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Reads

Should read

			rage	xxiii,	para.	۷,	line ;	5	
their	rural	counterpart					their	rural	counterparts

Page xxiv, para. 3, line 3

Widowed males, likewise Widowed males likewise

Page xxiv, para. 3, line 5

percentage point decrease percentage-point decrease

Page xxiv, TABLE C. Row 2

Both Sexes 694,793 ...694,783 Male 344,504 ...344,494 ...160,186

Page xxiv, TABLE C, Row 6

Never married 120<u>.</u>493 120,493 Page xxix, para. 2, line 7

furniture and <u>fixture</u> furniture and fixtures

Page xxx, para. 1, line 2

the same municipality the same city/municipality

Page xxxi, para. 1, line 1
... (88.15%) (88.16%)

Page xxxi, para. 1, line 5

dormitories (0.10%); (0.01%):

Page xxxii, para, 1, lines 1, 2, 5 & 6

... with roof

Page xxxii, para. 1, lines 2 & 5

of galvanized iron of galvanized iron/aluminum

Page xxxii, para. 2, line 8

tile, concrete, stone tile, concrete, brick or stone

Page xxxiii, line 1

use rain water use rainwater

Page xxxiii, line 3

lake, river, stream, etc. lake, river, stream, etc.;

Page xxxiii, para. 4, lines 3 & 5

liquified petroleum gas liquefied ...

Page xxxiii, para. 4, line 6

kerosene 11.11 percent kerosene; 11.11 percent 0.56 percent others. 0.56 percent, others.

Missing page numbers to be reflected 96, 97, 108 and 109

VOLUME 1
FINAL REPORT

1980 CENSUS OF POPULATION AND HOUSING

LAGUNA

REPUBLIC OF THE PHILIPPINES

NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

NATIONAL CENSUS AND STATISTICS OFFICE

MANILA





REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

HIS EXCELLENCY PRESIDENT FERDINAND E. MARCOS

Chairman

Honorable VICENTE B. VALDEPEÑAS, JR.

Minister of Economic Planning

Director-General of the Authority



NATIONAL CENSUS AND STATISTICS OFFICE

TITO A. MIJARES

Executive Director & Civil Registrar-General

MARCELO M. ORENSE Assistant Executive Director

FOREWORD

This report is one of a series of provincial reports on the results of the 1980 Census of Population and Housing conducted on May 1, 1980.

Demographic data presented herein consist of population distributions according to age, semantal status, highest grade completed and literacy. Other bases as gainful occupation, industry and migration are included likewise.

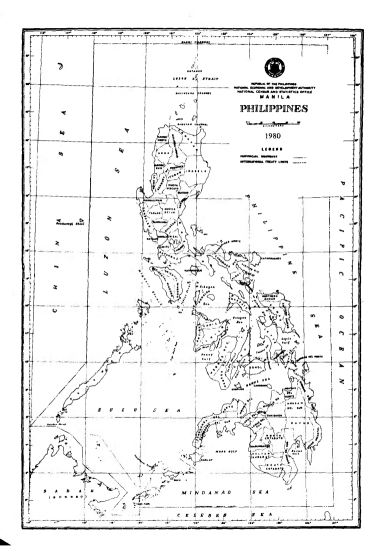
In the other aspect of the census, the following housing characteristics are considered: type of building, structural characteristics, floor area, type of tenure, use and source of water supply, lighting, type of toilet facilities, kind of cooking fuel used and appliances.

Subsequent issues will be the National Summary (Volume II) containing summary data on the final provincial reports and the Special Volume on National Capital Region (Metro Manila Area) which will cover data on the social, economic and demographic characteristics of the region.

Grateful acknowledgment is due the National Census Coordinating Board, government agencies, committees and the local coordinating boards for their invaluable assistance and cooperation.

TITO A. MIJARES

Manila, Philippines May 1983



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Explanatory Text

GENERAL

INTRODUCTION

The National Census and Statistics Office conducted in May 1980, the 1980 Census of Population and Housing. This type of Census was also undertaken in May 1970. In May 1975 the Census of Population was taken as Phase I of the 1975 Integrated Census of the Population and Its Economic Activities. This nationwide undertaking was designed to obtain comprehensive data on the size, distribution, structure, change and socio-economic characteristics of the population and to take inventory of the housing accommodations, their geographic location, structural characteristics, available facilities, etc.

The population report contains data gathered from private households as well as collective households, while data on housing were collected from private households only.

It should be emphasized at this point that a complete enumeration of all households throughout the country was made but only sample household questionnaires representing 20 percent of the listed households were processed and the data published in this volume. In so doing, however, the total population count by barangay, male and female, obtained from the listing sheet taken simultaneously during the enumeration was maintained in computing the weights or expansion factors. It should also be noted that data on Tables 1 to 4 of the population tables refer to total population, that is, the population of the private households plus the collective households while Tables 5 to 10 cover exclusively the private household nopulation.

Pursuant to the provision of Batas Pambansa Bilang 72, a final count of the population, by sex at barangay level was submitted to the President and was approved under Proclamation No. 2170 dated March 12, 1982. This report was published separately in 74 provincial volumes.

AUTHORITY FOR THE 1980 CENSUS

Under Commonwealth Act No. 591, the National Census and Statistics Office is authorized "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

It may be mentioned in this regard that sometime in February 1980 Parliamentary Bill No. 809 was presented at the Batasang Pambansa, providing for the taking of an integrated census every ten years beginning 1980, with May I of every gensal year as the reference date. This bill was approved into Batas Pambansa Bilang 72 on June 11, 1980, more than one month after the start of enumeration.

INTER-AGENCY PARTICIPATION

The expertise and technical advice of the National Economic and Development Authority Inter-Agency Committee on Population and Vital Statistics and its Technical Working Group on 1980 Census of Population and Housing played a vital role in the successful undertaking of the census.

The Committee's main function was to review the questionnaire, methodologies, concept, tabulation and other related aspects of the census in the production of data and development of systems that would produce more reliable and accurate result. It had for its chairman the Dean of the University of the Philippines Population Institute (UPPI) and for its members, one representative each from the Ministries of Human Settlements (MHS), National Defense (MND), Education and Culture (MEC), Health (MOH) and Local

Government and Community Development (MLGCD); the Commission on Population (POPCOM); National Economic and Development Authority (NEDA); and two representatives from the National Census and Statistics Office (NCSO). The Technical Working Group (TWG) for the 1980 Census of Population and Housing was headed by the Chief of the National Census and Household Surveys Department of NCSO and the members were representatives from the MHS, EPRS-NEDA, SCO-NEDA, POPCOM, UPPI, MOH, MEC, and the National Housing Authority (NHA).

Recommendations were likewise solicited from other government agencies for questions that should possibly be included in the population and housing portions in order to fill their data needs.

As early as August 1977, an NCSO Technical Committee for censuses was created. Ranking officials of the National Census and Statistics Office comprised the committee, with the Assistant Executive Director as Chairman, the Chief of the National Census and Household Surveys Department (NCHSD) as Vice-Chairman and Heads of six other departments and staff offices as members.

The committee coordinated with the Inter-Agency Committee and TWG of the NEDA on the technical aspect of the census and rendered a monthly progress report to the Executive Director. It provided the overall direction of the activities of the different subcommittees on census. The two subcommittees created, the Sub-Committee on Population and Housing Census and the Sub-Committee on Operations and Logistics Support, were directly charged with the preparatory work for the census undertaking.

CENSUS BOARDS

A systematized involvement of government agencies and instrumentalities was made possible largely through the concerted efforts of the members of the National Census Coordinating Board (NCCB) and the Provincial, City and Municipal Census Boards. The national board was created by NEDA Memorandum Order No. 4-80, dated April, 1980 and the local boards, by Memo Order No. 5-80, dated April 1, 1980, by virtue of the powers vested in the Minister of Economic Planning under Section 3 of Presidential Decree No. 1200.

The NCCB was headed by the Minister of Economic Planning as Chairman with the Executive Director as Executive Officer. Named as members were the Ministers of Agriculture, Budget, Education and Culture, Finance, Human Settlements, Public Works, Justice, Labor, Local Government and Community Development, National Defense, Natural Resources, Public Highways, Public Information and Transportation and Communication. Rules and regulations necessary for the successful undertaking of the census were issued by the Board

At the local government level, similar functions were carried out by the Provincial City and Municipal Census Boards. The Provincial Governor headed the Provincial Census Board while the Division Superintendent of Schools was Vice-chairman. Members were the Highway District Engineer, Provincial Auditor, Provincial Commander of the Philippine Constabulary, the Provincial Development Officer and the Provincial Agriculturist. The City Census Board was composed of the City Mayor as Chairman, City Superintendent of Schools, Vice-chairman, and the City Engineer, City Assessor and City Development Officer, members. Finally, the Municipal Census Board had for its Chairman the Municipal Mayor and ably assisted by the District Supervisor as Vice-chairman. The members were the Municipal Agriculturist, Station Commander, Municipal Treasurer and the Municipal Development Officer.

For each of these local census boards, the Provincial Census Officer, City Census Officer and the Municipal Census Officer were designated Executive Officer of their respective Board

CENSUS ORGANIZATION

The overall direction and instructions for the census undertaking emanated from the Executive Director of the National Census and Statistics Office or in his absence, the Assistant Executive Director.

Assisted by the Task Force from the Central Office and in coordination with the local census boards, the Regional Census Officers and the Provincial Census Officers directly supervised the field operations in their respective areas. The services of District Supervisors, Head Teachers and elementary school teachers from public schools were utilized as City/Municipal Census Supervisors, Team Supervisors and Enumerators in that order.

During the field operations, the 1980 Census Operations Center under the overall supervision of the National Census and Household Surveys Department Chief, was the operating body that monitored the overall operations. Lending support to the center were the Administrative and Fiscal Services Staff.

METHOD OF ENUMERATION AND USE OF SAMPLING

The household was used as the enumeration unit and a complete listing of dwelling units, including vacant ones, was done.

A combination of complete enumeration and sampling was adopted. While all households were asked on the count of the population and housing characteristics, only twenty percent (20%) were asked on other characteristics. The selection of sample households was done systematically with a random start from a listing of households which was prepared simultaneously with the enumeration.

Using PH Form 2 (Common Private Household Questionnaire) and with an 80 percent coverage, the ifems asked on population were household membership, relationship to head, line number of mother, sex, date of birth, age as of last birthday and marital status. For the housing items, the type of building and the construction materials of reof and outer walls, number of rooms, floor area of the dwelling unit and the year the building was built were asked.

In addition to the population and housing items just mentioned, additional information were asked using PH Form 3 (Sample Private Household Questionnaire) from the 20 percent samples such as language or dialect generally spoken at home, citizenship, usual residence of mother at person's birth, residence of person in 1975, ability to speak Pilipino and English, school attendance, highest grade completed, literacy, economic activity of the person, place of schooling or work, fertility, nature of occupancy of the dwelling unit and housing facilities and conveniences.

Collective households were enumerated using PH Form 4, where the information asked were the same as those in PH Form 2, excluding housing items.

PLACE WHERE ENUMERATED

All persons were enumerated in their usual place of residence, which is the geographic place (street, barangay, sitio, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he usually sleeps; therefore, it may be the same as or different from the place where he was found at the time of the census.

POST ENUMERATION SURVEY

Originally the plan was to conduct a Post Enumeration Survey covering the whole country. For lack of funds the survey had to be confined to Metro Manila. Its purpose was to determine the extent of underenumeration or overenumeration in the 1980 Census of Population and Housing.

A sample of 132 barangays was selected. However, in 59 barangays which were divided into two or more enumeration areas (EAs), an enumeration area was chosen as sample.

A complete listing was made of households in the sample barangays/EAs using PH Form 1-B. Twenty percent of these households were selected as sample households and interviewed using PH Form 2, which was the same questionnaire used for non-sample households during the main enumeration. The housing portion of this form was disregarded.

CONTENT AND COVERAGE OF THE PUBLICATION

In this publication, the population and households were described according to the respective items listed below:

Population Items	Housing Items
Age	Type of Building
Sex	Type of Occupancy
Marital Status	Construction Materials of Roof and Outer Walls
Highest Grade Completed	Year Built
Literacy	Floor Area of Dwelling Unit
Language/Dialect Spoken in the Household	Tenure of Owner-Occupant with Respect to the Land
Gainful and Non-Gainful Occupation	Kind of Lighting Facilities
Major and Minor Industry	Use and Source of Water Supply
Migration	Type of Toilet Facilities
	Kind of Cooking Fuel
	Household Appliances

The above items are presented in the ten population tables and nine housing tables of this report.

Except for figures on total population and sex, all other characteristics were based on a 20 percent sample.

Aside from these published tables, 10 other tables on the above characteristics plus 6 statistical tables dealing on ever-married women 15 years old and over are also available to statistical users.

DEFINITION OF TERMS AND CONCEPTS

I - POPULATION

RARANGAY

A barangay is the smallest political unit in the country and generally its enumeration is

assigned to one enumerator. For enumeration purposes, a large barangay is usually split into parts and each part is called an enumeration area (EA).

ENUMERATION AREA

An enumeration area (EA) is a delineated area assigned to one enumerator, usually consisting of about 300 households. A barangay or part of a barangay may have been designated as an enumeration area.

URBAN AND RURAL AREAS

The same concepts used in the 1970 and the 1975 Censuses were followed in classifying areas as urban. According to these concepts, urbanized areas consist of:

- In their entirety, all cities and municipalities having a population density of at least 1.000 persons per square kilometer.
- Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- Poblaciones or central districts (not included in 1 and 2), regardless of the population size, which have the following:
 - a. Street pattern, i.e., network of streets in either parallel or right-angle
 - At least six establishments (commercial, manufacturing, recreational and/or personal services); and
 - c. At least three of the following:
 - A town hall, church or chapel with religious services at least once a month;
 - A public plaza, park or cemetery;
 - A market place or building where trading activities are carried on at least once a week;
 - A public building like a school, hospital, puericulture and health center or library.
- Barangays having at least 1,000 inhabitants which meet the conditions set forth
 in 3 above, and where the occupation of the inhabitants is predominantly nonfarming or fishing.

All areas not falling under any of the above classifications are considered rural.

PERSONS ENUMERATED IN A PRIVATE HOUSEHOLD

The following were counted and enumerated as members of the household:

- Persons whose usual place of residence is the place where the household lives and present at the time of visit of the enumerator, except those born after 12:01 A.M., May 1, 1980:
- Persons whose usual residence is the place where the enumerated household lives, but temporarily away at the time of enumeration, such as:
 - a. persons temporarily away on vacation, business or pleasure trip or any other purpose in the Philippines who are expected to be back within six months,

- or within one year, if abroad;
- students who usually go home to their respective households at least once a week;
- persons working elsewhere who usually go home to their respective households at least once a week;
- d. patients confined in hospitals for not more than six months at the time of
 enumeration of the household, except those confined (1) as inmates (not
 patients in wards for temporary confinement) in tuberculosis pavilions;
 (2) in mental hospitals;
 (3) in leprosaria or leper colonies;
 and (4) in rehabilitation centers for drug addicts;
- e. trainees in the Armed Forces of the Philippines, if their training is not more than six months:
- f. convicts and detainees in provincial or municipal/city jails or military camps, who have been confined for not more than 6 months at the time of enumeration of the household, except those who have been sentenced for more than 6 months (including those whose sentence is on appeal), even though just confined; and
- g. officers and crew members of coastal, interisland, or fishing vessels; officers and crew members of ocean-going vessels who usually go home to their household at least once a year.
- Boarders of the household who are working, looking for work or studying, and who do not go home at least once a week;
- Employees of household-operated enterprises who eat and sleep with the household and who do not go home at least once a week:
- Persons (other than those in "3" and "4") whose usual place of residence is elsewhere, but who have been away from their usual place of residence for more than 6 months:
- 6. Members of the Armed Forces of the Philippines including draftees, sleeping most of the nights with the household, except those who only board or lodge with the household and who usually go home at least once a week; in such a case, they will be enumerated in their own household:
- 7. Persons found in the household who have no usual place of residence elsewhere;
- 8. Persons found in the household who are not certain of being enumerated elsewhere;
- Persons who consider the dwelling unit of the household as their usual place of residence but are living within the premises of a foreign embassy, ministry, legation or consulate, including non-Filipino employees who have been residents of the Philippines before such employment;
- Citizens of foreign countries and Filipinos (balikbayan) who have resided or expect to reside in the Philippines for more than one year from arrival:
- 11. Persons who sleep in the same dwelling unit but may not be able to take all or some of their meals with the household because of the nature of their work or other similar reason (they take their meals at place of work, etc.), should be considered as part of the household; and
- A household member who is alive as of 12:01 A.M., May 1, 1980, but dies prior to the enumeration of the household.

PERSONS TOTALLY EXCLUDED FROM THE ENUMERATION

Totally excluded from the population count of the Philippines were:

- Foreign ambassadors, ministers, consuls or other diplomatic representatives, and members of their households (except Filipino employees and non-Filipino employees who had been residents of the Philippines prior to said employment);
- Citizens of foreign countries living within the premises of an embassy, legation, chancellory or consulate;
- 3. Officers and enlisted men of U.S. Military or Naval Forces and non-Filipino members of their households, irrespective of residence; foreigners who are civilian employees in U.S. military or naval stations and member of their families living within the premises of said stations or reservation; (Note: for foreigners who are civilian employees of said stations living outside the station or reservation, see Item 5).
- Citizens of foreign countries who are Chiefs and officials of international organizations like UN, ILO or USAID, who are subject to reassignment to other countries after their tour of duty in the Philippines, and members of their families;
- Citizens of foreign countries together with non-Filipino members of their families, who are students or who are employed, or have business in the Philippines and have been in the Philippines or expect to stay in the country for one year or less from arrival:
- 6. Citizens of foreign countries and Filipinos with usual place of residence in a foreign country, who are visiting in the Philippines and expect to stay in the country for one year or less from arrival (e.g. a balikbayan who will return to his usual place of residence abroad after a short vacation or visit in the Philippines);
- 7. Citizens of foreign countries in refugee camps/vessels; and
- Residents of the Philippines on vacation, pleasure or business trip, etc. abroad, who
 have been away or expected to be away from the Philippines for more than one
 year from departure.

USUAL PLACE OF RESIDENCE

The term refers to the geographic place (street, sitio, barrio/barangay, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he sleeps most of the time; hence, it may be the same as or different from the place where he was found at the time of the census

HOUSEHOLD

A household usually consists of a group of persons who sleep in the same dwelling unit and have common arrangements for the preparation and consumption of food. A person who lives alone is considered as one separate household. Although in most cases a household consists of a related family group, some household members may have no relationship to the central group. Boarders and servants, for instance are counted as part of a particular household if they take their meals with the household and sleep in the same dwelling unit. Persons who sleep with a household but individually cook their meals or eat elsewhere are each considered as single-person household.

Three generations may be living in one dwelling unit. If they are divided into two or more groups whose eating arrangements are independent from each other, each group is counted as a separate household.

PERSONS NOT LIVING IN HOUSEHOLD

Falling under this category are persons living in collective living quarters such as welfare institutions (orphanages and homes for the aged or infirm); penal and corrective institutions (jails, national penitentiary, and reformatory institutions); hospitals, sanatoria, leprosaria, and nurses homes; dormitories and boarding schools; lodging houses such as hotels, tourist homes and the like: military camps and others.

Most of these institutions house inmates for whom care or custody is provided by resident staff members, or persons residing in group quarters or in housing units on the institutional grounds.

Private families living within such institutions, however, are excluded from the classification, as well as persons (employees, students, etc.) who go home to their families on weekends or days off. Persons found in lodging houses, but who are on vacation or business trips and whose absence from home does not exceed six months on the day of enumeration, are likewise not counted as part of the institutional population.

RESPONDENT

A respondent is any responsible adult member of the household who furnished the information or answers to questions during the interview.

LANGUAGE/DIALECT GENERALLY SPOKEN IN THE HOUSEHOLD

This refers to the language or dialect spoken most of the time by members of the household. In cases where two or more languages/dialects are spoken by household members, the one most often used in conversations among members of the family of the head when most of them are gathered together is considered as the language/dialect generally spoken in the household.

HEAD OF HOUSEHOLD

The person responsible for the care and organization of the household is generally considered as the head of the household. He usually provides the chief source of income for the household.

In the case of a household consisting of two or more unrelated persons sharing a dwelling unit and sharing the same cooking facilities and meals, the head is usually the eldest male or female in the group regarded as such by the other members.

RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head, who is usually the husband or father, although in his absence or if incapacitated, the wife may be designated as head.

- Spouse a woman/man married to and living with the head. This includes legal
 marriages as well as common-law relationships.
- Son/daughter the head's own child, stepchild, or adopted child.

- Son-in-law/daughter-in-law refers to a household member related to the head by marriage to his daughter or son.
- 4. Grandson/granddaughter child of the son or daughter of the head.
- Other relative a household member related to the head by blood, marriage, or adoption. Father, mother, aunts, nephews, parents-in-law and cousins are examples.
- 6. Others any person in the household who is usually a non-relative of the head. Boarders and servants fall under this category. Certain members of the household who are related to the head by blood or affinity, but are actually boarders or servants in the household, are classified under "Others".

For collective households and group quarters, the question on relationship refers to the person's relationship to the institution or establishment, and not to the person recorded as head

AGE AND DATE OF BIRTH

Data on the age of the population were obtained by asking the respondent the month and year of birth and the age itself of the household member before May 1, 1980. To ensure accuracy, a conversion table on age before May 1, 1980 was prepared for the use of enumerators, editors/coders and verifiers.

MARITAL STATUS

This refers to the civil status of all persons 10 years old and over. A person in this age group is classified as single, married, widowed, separated or divorced, or civil status unknown, based on the following definitions:

- a. Single If never been married.
- b. Married Legally married or living consensually with husband/wife without benefit of a legal marriage. A person classified as "married"

includes one who remarried after having been widowed, separated or divorced or one temporarily separated from spouse owing to the nature of work, illness or service in the Armed Forces.

- c. Widowed A person whose spouse died and who has not remarried at the time of enumeration.
- d. Separated -If permanently separated from spouse either legally or otherwise, due to marital discord.
- e. Divorced If bond of matrimony has been dissolved through a court decree and is therefore free to remarry.
- If civil or marital status is either not known to the respondent, or the respondent himself refuses to reveal the marital status of such person.

CITIZENSHIP

Citizenship is defined as the legal nationality of a person. A citizen is a legal national of the country of the census; an alien is a non-national of the country.

LITERACY

A person is considered literate if he is able to read and write a simple message in any language or dialect.

HIGHEST GRADE COMPLETED

This has reference to the specific grade or year completed in elementary school, high school, college or university, by persons 7 years of age and over. Academic degree holders are classified according to the title of the degree received or the major field of study undertaken

USUAL OCCUPATION

This refers to the specific job or kind of work that a person, who works most of the year, is usually pursuing, or if unemployed at the time of enumeration, it is the kind of work he used to do most of the year. A person is considered as usually working most of the year if he works for at least 10 hours a week for 26 weeks either for pay in cash or in kind, for a fee or profit in own farm, business or establishment or practice of a profession and without pay on family farm or enterprise. This particular group of workers is referred to as gainful workers.

For persons who do not work most of the year, the usual occupation relates to the non-gainful activities they usually do most of the year. Among such persons are housekeepers, students, pensioners, retired and disabled. However, a person who is housekeeping or schooling and also works in a gainful activity was reported as gainfully employed, even if more time was spent housekeeping or studying, as the case may be.

INDUSTRY

Industry refers to the specific character and nature of business or industry or the place where the work is being performed in connection with the job or occupation reported for a person.

EVER-MARRIED WOMAN

This refers to a woman who has already entered married life. Marriage here may either be legal or consensual union. At the time of enumeration the ever-married woman may still be married, or already widowed, separated or divorced.

II - HOUSING

BUILDING

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls with adjacent building which usually extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another. A building therefore, is any structure intended for dwelling, storage, factory, shelter or for some other useful purposes,

For purposes of the 1980 Census of Population and Housing, only the following buildings were listed and assigned building serial numbers:

- a. A house or any kind of building or shelter where people were actually living;
- A residential building (house, apartment or accesoria, condominium) that was vacant;

- c. Hotel, motel, lodging house, dormitory or camp (construction, logging, mining, etc.) in operation:
- d. A commercial, office, industrial, agricultural or other kinds of buildings with one or more dwelling units (containing a kitchen/kitchen-dining room, living room and a bedroom, and with separate entrance) which were all vacant.

The different types of buildings are:

- Single house a complete structure intended for one household. It includes the so-called "nipa hut" or a small house that is built as a more or less permanent dwelling unit.
- Duplex a structure intended for two households, with complete living facilities
 for each. It is divided either vertically or horizontally into two separate dwelling
 units which are usually identical.
- 3. Apartment/accesoria/condominium/row house

An apartment is a structure usually of several stories, made up of three or more independent entrances from internal halls or courts. It differs from an accessoria in that an apartment has one common entrance from the outside.

An accesoria is usually a one or two-floor structure divided into three or more dwelling units, each dwelling units away is sown separate entrance from the outside. Another name for accesoria is row house.

A condominium is usually a high-rise building where the dwelling units are owned individually but the land and other areas and facilities are owned in common

- Improvised (barong-barong) a makeshift or roughly constructed house usually built with salvaged materials.
- Commercial/industrial/agricultural buildings not intended for human habitation but used as dwelling units at the time of the census.

Commercial – a building used for transacting business or rendering professional services, such as a storage or an office building.

Industrial — a building used for processing, assembling, fabricating, finishing, manufacturing or packaging operations, such as a factory or a plant.

Agricultural — any structure used for agricultural purposes, such as a barn, warehouse, rice mill, etc.

6. Other housing unit (natural shelter, boat, etc.)

This refers to living quarters which are not intended for human habitation nor located in permanent buildings but which are, nevertheless, used as living quarters at the time of the census. Caves, other natural shelters and mobile housing units such as trailer, barge, boat, etc., fall within this category.

- Hotel, lodging house, dormitory, etc. This group comprises permanent structures
 which provide lodging and/or meals on fee basis. Hotels, motels, inns, boarding
 houses, dormitories, pensions and lodging houses fall within this category.
- Institutional (hospital/convent/school dormitory/penal institution, etc.) a building intended for persons confined to receive medical, charitable, or other care treatment such as jails and penal colonies, and other buildings like convents, school dormitories, etc.
- Other collective living quarters any structure or shelter which does not fall
 under items 7 and 8. Included in this category are camps which are defined sets of

premises originally intended for the temporary accommodation of persons with common activities or interests like military camps, and other camps established for the housing of workers in mining, agriculture, public works or other types of enterprises.

DWELLING UNIT

A dwelling unit is a separate and independent place of abode intended for habitation by one household, or one not intended for habitation but occupied as living quarters by a household at the time of the census.

Dwelling units counted included those that are occupied and those that are unoccupied.

CONSTRUCTION MATERIALS OF ROOF

The kinds of materials used are as follows:

- Galvanized iron/aluminum
- Tile/concrete/brick/stone
- 3. Asbestos
- Cogon/nipa
- 5. Makeshift/salvaged materials
- 6. Others (anahaw, etc.)

CONSTRUCTION MATERIALS OF OUTER WALLS

The kinds of materials may be any of the following:

4. Mixed tile/concrete/brick/stone and wood/plywood

- Galvanized iron/aluminum
- Tile/concrete/brick/stone
- 3. Wood/plywood
- 5. Asbestos
- Bamboo/sawali
- 7. Cogon/nipa
- 8. Makeshift/salvaged materials
- 9. Others (anahaw, etc.)

If the roof or outer walls are constructed of two or more materials the material most used was reported.

YEAR BUILDING WAS BUILT

This refers to the year when the extent of construction permitted occupancy for living purposes. The year reported was the particular year when the occupancy started or when the building was fit for occupancy even if not occupied.

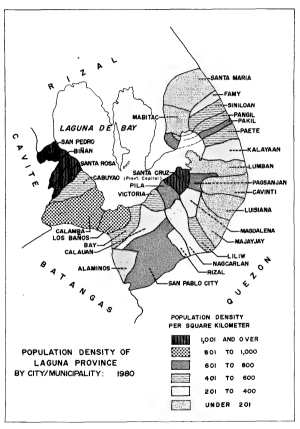
NUMBER OF ROOMS IN THE DWELLING UNIT

A room is defined as a space in a dwelling unit or other living quarters enclosed by walls reaching from the floor to the ceiling or roof covering, or at least to a height of 1.8 meters which are of permanent or semi-permanent structure, of a size large enough to hold a bed for an adult or at least has an area of 3 square meters.

The total number of rooms reported included the bedrooms, dining room, living room, kitchen, roofed veranda, library or music room and other separate spaces used or intended for dwelling purposes, as long as they meet the criteria of walls and floor space. Passageways, lobbies, bathrooms and toilets or rooms used exclusively as store/shop/clinic/grains storage (nobody sleeps therein) were not counted as rooms even if they meet the criteria.

FLOOR AREA OF DWELLING UNIT

This refers to the space enclosed by the exterior walls of the dwelling unit, or the space measured inside the outer walls of the spaces that are counted as rooms. In case of several floors, the area of each floor in square meters was taken and added together to get the total floor area of the dwelling unit. Areas of floor spaces that are not considered rooms such as bathroom, toilet, storeroom, passageway were excluded in determining the floor area.



Laguna: A Brief Analysis

Laguna, an inland province located directly at the southern end of Rizal province, is bounded on the east by the Sierra Madre mountain range, on the south by Quezon and on the west by Batangas and Cavite. Its terrain consists mainly of narrow rolling plains extending along the eastern, southern and western shores of Laguna de Bay. A few elevated portions are found along the northwestern part of the province and on the southwestern part is its famous mountain, the legendary Mt. Makiling.

With a land area of 1,759.7 square kilometers, Laguna represents only 0.6 percent of the total land area of the country. In addition to other factors, its proximity to Metro Manila has contributed to its rapid growth and development. Among others the availability of electric power has ushered the proliferation of industrial concerns and subdivisions in the province. The NPC (National Power Corporation) Hydro-Electric Plant in Caliraya has also explored the potential of geothermal fields in Bay for power generation.

The province is composed of one city and 29 municipalities with Santa Cruz as its capital.

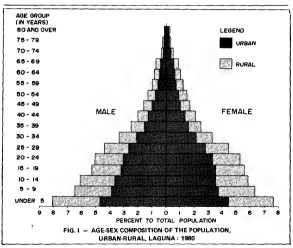
POPULATION

As reported in the 1980 census, Laguna had 973,104 inhabitants of which 487,135 were males and 485,969, females. Population-wise, the province ranked number 14 among the 73 provinces of the country. Its annual geometric growth rate was 3.90 percent. During the 1960 to 1970 intercensal period, the population grew annually at the rate of 4.01 percent, then dropped to 2.81 percent between 1970 and 1975. Population density of the province was 553.0, up from 456.8 inhabitants per square kilometer in 1975. With an increase of 96.2 persons per square kilometer, Laguna moved up from the third most densely populated province in 1975 to second in 1980.

Laguna is predominantly urban. More than three-fifths (60.97%) of its population resident urban areas while 39.03 percent are in rural areas. The proportion of the urban population to the total population has been gaining in the last 10 years — from 50.08 percent in 1970 to 56.70 percent in 1975, moving up to 60.97 percent in 1980. As a result, the rural population correspondingly decreased from 49.92 percent in 1970 to 43.30 percent in 1975, further down to 39.03 percent in 1980.

TABLE A — URBAN-RURAL POPULATION BY SEX, LAGUNA: 1970. 1975 AND 1980

	198	30	197	15	1970		
Area Classification and Sex	Number	Percent	Number	Percent	Number	Percent	
Total	973,104	100.00	803,750	100.00	699,736	100.00	
Male	487,135	50.06	405,160	50.41	344,319	49.21	
Female	485,969	49.94	398,590	49.59	355,417	50.79	
Urban	593,320	60.97	455,706	56.70	350,450	50.08	
Male	294,435	30.26	227,664	28.33	171,276	24.48	
Female	298,885	30.71	228,042	28.37	179,174	25.60	
Rural	379,784	39.03	348,044	43.30	349,286	49.92	
Male	192,700	19.80	177,496	22.08	173,043	24.73	
Female	187,084	19,23	170,548	21.22	176,243	25,19	



The sex ratio (number of males for every 100 females) of the province dropped from 101.65 in 1975 to 100.24 in 1980. The sex ratio was more pronounced in the rural areas (103.00) than in the urban areas where there were only 98.51 males for every 100 females.

The rural male and female population tend to follow an expansive profile of the agesex distribution. A large number of the rural male and female population are under 5 years of age. From this age group to the 80 years old and over, the rural male and female population decrease as each age group grows older. Both the urban male and female population follow the same pattern as their rural counterpart (Table 2).

AGE COMPOSITION

Laguna has a high proportion of the younger age group (0-14 years), although a downward trend has been observed since 1970. The youth population constitutes 40.56 percent of the provincial total, or a decrease of 2.16 percentage points between 1975 and 1980, nearly equal to the 1970-1975 decline of 2.35 percentage points. The productive age group (15-64 years), on the other hand, maintains an upward swing. After rising 2.38 percentage points between 1970 and 1975 the productive age group increased 1.50 percentage points to 55.97 percent. The older age group (65 years and over) constitutes a small proportion of the provincial population (3.47%), slightly increasing by 0.66 percentage point within the five-year period.

TABLE B - AGE COMPOSITON OF THE POPULATION, LAGUNA: 1970, 1975 AND 1980

Age	19	80	197	75	197	70
Composition	Number	Percent	Number	Percent	Number	Percent
Total	973,104	100.00	803,750	100.00	699,736	100.00
0-14 years	394,722	40.56	343,398	42.72	315,360	45.07
15-64 years	544,642	55.97	437,770	54.47	364,490	52.09
65 years and ove	r 33,740	3.47	22,582	2.81	19,886	2.84

The median age of the population is 19 years; half of the population are below 19 years old and the other half, above this age. An increase of 2 years in the median age is noted from 1975 to 1980, an indication that the population of Laguna is growing older.

With an increased percentage of persons in the productive ages, the dependency ratio is much lower in 1980 than it was in the past decade. The dependency ratio dropped from 91.98 in 1970 to 83.60 in 1975, moving down to 78.67 in 1980. The preceding table on age distribution shows that 44.03 percent of the population belong to the "dependent" population. The urban dependency ratio is lower than the rural ratio, 75.37 for the former and 84.08 for the latter. Of the total urban population, 39.44 percent are below 15 years old; 57.03 percent are in the productive age bracket and only 3.53 percent, 65 years and over. Comparatively, 42.31 percent of the rural residents are 0-14 years of age; 54.32 percent, 15-64 years old and 3.37 percent, 65 and over (Table 3).

MARITAL STATUS

Declining by 4.86 percentage points, never married persons, which had always comprised a higher proportion of the population 10 years old and over, trailed behind the married which increased 4.03 percentage points to 50.70 percent. Increases are also noted in the widowed (0.48 percentage point), divorced or separated (0.32 percentage point, and not stated (0.03 percentage point) categories.

Over half of the rural populace were married (52.30%), compared to 49.71 percent of the urban dwellers. Never married persons constituted 42.66 percent of the rural population

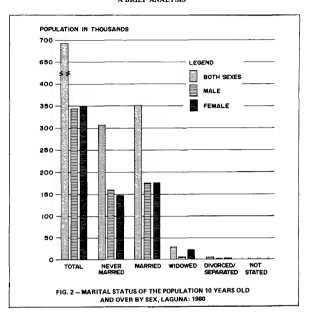
while their urban counterparts made up 45.22 percent.

Nearly half, or 46.50 percent of the male population 10 years old and over were single, 5.05 percentage points lower than the 1975 proportion. In contrast, the proportion of married males increased from 46.25 to 51.05 percent. Widowed males, likewise increased by 0.02 percentage point and those divorced or separated, 0.22 percentage point. Among the females, 42.02 percent were never married, following a 4.62 percentage point decrease. Married females, on the other hand, rose from 47.08 percent to 50.35 percent. Similarly, widowed and divorced or separated females respectively increased by 0.89 percentage point (Table 4).

TABLE C - POPULATION 10 YEARS OLD AND OVER, BY SEX AND MARITAL STATUS, LAGUNA: 1970, 1975 AND 1980

	19	80	197	15	197	0
Sex and Marital Status	Number	Percent	Number	Percent	Number	Percent
Both Sexes	694,793	100.00	568,644	100.00	482,133	100.00
Never married	307,372	44.24	279,161	49.10	236,564	49.07
Married	352,238	50.70	265,385	46.67	221,500	45.94
Widowed	29,436	4.24	21,398	3.76	20,479	4.25
Divorced/separated	5,355	0.77	2,572	0.45	3,109	0.64
Not stated	382	0.05	128	0.02	481	0.10
Male	344,504	100.00	284,279	100.00	234,377	100.00
Never married	160,196	46.50	146,537	51.55	120.493	51.41
Married	175,863	51.05	131,496	46.25	107,898	46.04
Widowed	6,505	1.89	5,306	1.87	4,779	2.04
Divorced/separated	1.834	0.53	886	0.31	992	0.42
Not stated	106	0.03	54	0.02	215	0.09
Female	350,289	100.00	284,365	100.00	247,756	100.00
Never married	147,186	42.02	132,624	46.64	116,071	46.85
Married	176,375	50.35	133,889	47.08	113,602	45.85
Widowed	22,931	6.55	16,092	5.66	15,700	6.34
Divorced/separated	3,521	1.00	1,686	0.59	2,117	0.85
Not stated	276	0.08	74	0.03	266	0.11

A RRIFF ANALYSIS

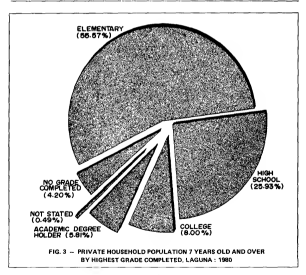


HIGHEST GRADE COMPLETED

Persons with elementary education maintained a marked preponderance over those in the other categories, but dropped from 61.16 percent in 1975 to 55.57 percent of the private household population 7 years old and over. On the other hand, those who reached the secondary and college levels increased by 3.79 percentage points and 2.40 percentage points, respectively. Academic degree holders, likewise, rose by 1.64 percentage points, accounting for 5.81 percent. It is interesting to note that the proportion of persons who had no formal schooling went down from 5.79 percent in 1975 to 4.20 percent in 1980. Those who did not disclose their educational attainment made up 0.49 percent, 0.65 percentage point lower than the 1975 proportion.

TABLE D - PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, LAGUNA: 1975 AND 1980

W. L C I	1	980	1975		
Highest Grade Completed	Number	Percent	Number	Percent	
Total	767,608	100.00	636,798	100.00	
No grade completed	32,234	4.20	36,849	5.79	
Elementary	426,553	55.57	389,453	61.16	
High school	199,047	25.93	141,017	22.14	
College	61,423	8.00	35,656	5.60	
Academic degree holder	44,612	5.81	26,531	4.17	
Not stated	3,739	0.49	7,292	1.14	

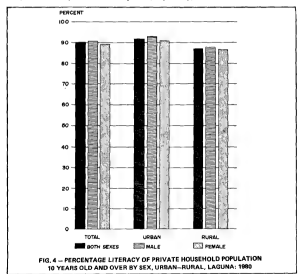


Of those who had elementary training, 37,30 percent graduated from the sixth or seventh grade; 31.34 percent did not go beyond the first to third grade; 17.74 percent attained the fourth grade and 13.62 percent, the fifth grade. Among those with secondary education, 56.88 percent reached anywhere from the first to third year while 43.12 percent graduated from fourth year. Majority of the college undergraduates (82,34%) finished the lower collegiate years (1st-3rd year) while 17.66 percent completed the fourth or higher year (Table 5).

LITERACY

Laguna has a high literacy rate, with 90.01 percent of the private household population aged 10 and over able to read and write. Urban areas registered a higher rate than rural areas - 91.80 percent against 87.11 percent,

The male literacy rate (90.79%) is higher than that recorded for the females (89.24%). In both the urban and rural areas, the males also registered higher rates than their female counterparts – 92.74 percent and 87.74 percent, respectively, for urban and rural males compared to 90.90 percent and 86.47 percent, respectively, for the urban and rural females.



LANGUAGE OR DIALECT

Tagalog is generally spoken in the province. Laguna being one of the 11 provinces composing the Southern Tagalog region, almost all of the 176,016 private households (174,646 or 99.22%) speak the dialect. The urban and rural areas are both predominated by Tagalog-speaking households, 99.14 percent and 99.35 percent, respectively. Ilocano is spoken by 0.20 percent; Bicol, by 0.17 percent and Lineyte-Samarmon (Waray), 0.08 percent. The remaining 0.33 percent speak one of several other dialects generally spoken in the province (Table 7)

GAINFUL OCCUPATION

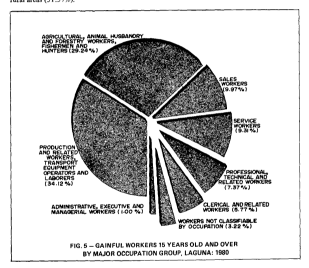
Gainful workers comprise 52.79 percent of the private household population 15 years old and over. The number of gainful workers has increased to 304,582 from the 1975 report of 235,976. A shift from the agricultural to the production-oriented occupation group is noted in 1980. Agricultural, animal husbandry and forestry workers, fishermen and hunters, with 35.16 percent in 1970 and 36.02 percent in 1975, dropped by 6.78 percentage points. In effect, production and related workers, transport equipment operators and laborers increased by 3.43 percentage points to 34.12 percent, leaving behind the topmost group of the 70's with only 29.24 percent. Sales workers, always third in rank, went down by 1.63 per-

TABLE E - GAINFUL WORKERS 15 YEARS OLD AND OVER BY MAJOR OCCUPATION GROUP, LAGUNA: 1970. 1975 AND 1980

Major	198	0	197	5	1970	
Occupation Group	Number	Percent	Number	Percent	Number	Percent
Total	304,582	100.00	235,976	100.00	225,553	100.00
Professional, technical and related workers	22,452	7.37	14,691	6.22	15,774	6.99
Administrative, executive and managerial workers	3,032	1.00	4,293	1.82	3,990	1.77
Clerical and related workers	17,581	5.77	10,092	4.28	7,680	3.41
Sales workers	30,361	9.97	27,376	11.60	24,028	10.65
Service workers	28,353	9.31	18,885	8.00	20,059	8.89
Agricultural, animal husband- ry and forestry workers, fishermen and hunters	89,060	29.24	84,995	36.02	79,306	35.16
Production and related work- ers, transport equipment operators and laborers	103,918	34.12	72,414	30.69	71,436	31.67
Workers not classifiable by occupation	9,825	3.22	3,230	1.37	3,280	1.46

centage points to 9.97 percent. Service workers place fourth, increasing its 1975 proportion (8.00%) by 1.31 percentage points. Professional, technical and related workers, at 7.37 percent, gained 1.15 percentage points. Clerical workers likewise rose from 4.28 percent to 5.77 percent while administrative, executive and managerial workers declined from 1.82 percent to 1.00 percent. Meanwhile, the proportion of workers not classifiable by occupation went up from 1.37 percent to 3.22 percent (Table 8).

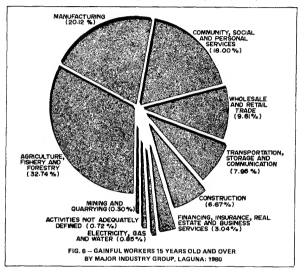
The urban areas turned out a higher proportion of gainful workers (53.54%) than the rural areas (51.57%).



INDUSTRY

Agriculture, fishery and forestry, the dominant industry group in Laguna, provide mans of livelihood to 32.74 percent of the total gainful workers 15 years old and over. Majority of the agricultural workers derive their income from agricultural crop production (80.67%) and more than one-tenth, from fishing (10.25%). Manufacturing employs a little over one-fifth, or 20.12 percent. Gainful workers in this industry group are mainly engaged in the manufacture of textile, wearing apparel and leather (44.44%); of food, beverages and tobacco (21.30%); and of wood and wood products, including furniture and fixture (12.74%). Community, social and personal services rank third with 18.00 percent. The three

leading sources of jobs in this industry group are personal and household services (37.76%), education services (22.30%), and public administration and defense (17.88%). Wholesale and retail trade contribute 9.61 percent; transportation, storage and communication, 7.95 percent; construction, 6.67 percent and financing, insurance, real estate and business services, 3.04 percent. Electricity, gas and water constitute only 0.85 percent; mining and quarrying, 0.30 percent and activities not adequately defined, 0.72 percent (Table 9).



MIGRATION

Out of 818,422 private household population 5 years old and over, 92.56 percent were residents of the same municipality where they had lived on May 1, 1975. Of the 60,903 persons who then had a different place of residence, 26.15 percent moved to another municipality within their home province while 72.02 percent moved across provincial boundaries. Only a small percentage were residing in foreign countries (1.83%). In the three migratory movements, there were more females than males - larger by about 16.40 percent in the inter-municipality migration within the province; by 13.23 percent among migrants from other provinces and 10.98 percent among former residents of foreign lands. It is observed that in the three movements, majority (75.20%) migrated to urban areas (Table 10).

TYPE OF BUILDING

More than four-fifths (88.15%) of the 176,016 households of Laguna occupy single houses. The rest live either in duplex (4.65%), apartments/accesorias/condominiums/row houses (3.47%), or improvised structures such as barong-barong (3.10%). Very few households dwell in commercial, industrial or agricultural buildings (0.52%); other housing units such as natural shelter, boat, etc. (0.06%); hotels, lodging houses, dormitories (0.10%); institutional buildings like hospital, convent, school dormitory, etc. (0.02%) or in other collective living quarters (0.01%).

Most of the households occupying single houses are found in urban areas (58.98%); 41.02 percent are from the rural areas. Of those living in duplex, over four-fiths (82.01%) are urban households and 17.99 percent, rural households. As expected, a large majority of the occupants of apartments,/accesorias/row houses, and similar structures are urban households (92.43%). Similarly, improvised structures are occupied mostly by urban households (51.60%)

It will be noted in the succeeding table that in 1970, 88.54 percent of the 115,839 households lived in single houses; 2.87 percent, in duplex; 2.30 percent, in apartments/ accesorias/row houses; 5.19 percent, in improvised structures; 1.07 percent, in commercial/industrial/agricultural buildings and only 0.03 percent, in institutional buildings.

TABLE F - NUMBER OF HOUSEHOLDS IN CCCUPIED DWELLING UNITS BY TYPE OF BUILDING, LAGUNA: 1970 AND 1980

	19	980	1970		
Type of Building	Number	Percent	Number	Percent	
Total	176,016	100.00	115,839	100.00	
Single house	155,166	88.16	102,566	88.54	
Duplex	8,186	4.65	3,330	2.87	
Apartment/accesoria/condominium/					
row house/etc.	6,106	3.47	2,662	2.30	
Improvised (barong-barong)	5,459	3.10	6,009	5.19	
Commercial/industrial/agricul-	, -		-,		
tural	920	0.52	1,238	1.07	
Other housing unit: natural			,		
shelter, boat, etc.	104	0.06	_	_	
Hotel, lodging house, dormitory,					
etc.	25	0.01	_	_	
Institutional (hospital, convent,					
school dormitory, etc.)	40	0.02	34	0.03	
Other collective living quarters (military camp, etc.)	10	0.01	_	-	

TYPE OF OCCUPANCY

Table 1 shows that 79.12 percent of the total households are owners of the dwelling units they occupy. The rest of the households are either tenants/lessees (10.62%), subtenants/sublessees (0.39%) or rent-free occupants (9.87%).

CONSTRUCTION MATERIALS OF ROOF AND OUTER WALLS

Most of the households in the province reside in dwelling units constructed with roof of galvanized iron (87.58%). Less than one-tenth (8.62%) live in units built with roof of cogon or nips; 2.96 percent, of makeshift or salvaged materials, or others such as anahaw and 0.84 percent, of tile, concrete, brick, stone or asbestos. Households occupying units with roof of galvanized iron are a common sight in both the urban (91.58%) and the rural (81.28%) areas, while those with roof of cogon or nips make up 5.41 and 13.68 percent, respectively.

By type of construction materials of outer walls, 35.71 percent of the households live in dwelling units built with walls of mixed tile, concrete, brick or stone and wood or plywood; 30.50 percent, of wood or plywood; 30.50 percent, of submoo or sawali and 10.86 percent, of tile, concrete, brick or stone. A few households dwell in units constructed with walls of makeshift or salvaged materials (2.61%); cogon or nipa (2.37%); galvanized iron or aluminum (1.82%) and other materials (1.38%). Only 84 households or 0.05 percent dwell in units walled with asbestos. Most of the households in the urban areas live in units built with walls of mixed tile, concrete, stone and wood or plywood (40.21%); 31.38 percent, of wood or plywood and 13.06 percent, of tile, concrete, brick or stone. In the rural areas, households living in units with walls of wood or plywood constitute 29.12 percent; 28.63 percent, of mixed tile, concrete, brick or stone and 25.23 percent, of bamboo or sawali (Table 2).

YEAR BUILT

Over one-third or 34.01 percent of the households are occupants of structures built in 1976-1980; 21.43 percent, during 1971-1975; 21.96 percent, 1961-1970 and 12.26 percent, 1951-1960. Only 5.85 percent live in buildings constructed during 1942-1950 and 4.49 percent, before World War II (Table 2).

FLOOR AREA OF DWELLING UNIT

More than two-fifths of the households (45.83%) in Laguna occupy dwelling units with floor area less than 30 square meters. About 28.28 percent live in 30.49 square-meter dwelling units; 11.29 percent dwell in 50-69 square-meter units and 7.12 percent, in 70-99 square meters. Only 7.48 percent have spacious dwelling units from 100 square meters and over (Table 3).

TENURE OF OWNER-OCCUPANT WITH RESPECT TO THE LAND

Of the 139,262 households that own their dwelling units, 65.72 percent also own the land where the structures are erected. The rest are distributed as follows: 11.79 percent, lessee or sublessee; 4.78 percent, farm lessee/agricultural tenant of landowner; 4.93 percent, other legal tenure and 12.78 percent, no tenure such as squatters (Table 4).

SOURCE AND USE OF WATER SUPPLY

A greater proportion of the total number of households in the province depend largely on the faucet, community water system than on any other source of water supply whether for drinking (49.97%), for kitchen use (48.90%) or for washing clothes (43.56%). Two other main sources of water for drinking, for kitchen use and for washing clothes are the tubed or piped deep and shallow wells. Approximately 31.80 percent use water from tubed or piped deep well for drinking and 11.10 percent, tubed or piped shallow well. A few households rely on spring (3.84%); dug well (2.67%); lake, river, stream, etc. (0.58%) and rain (0.04%) as their sources of drinking water. For kitchen use, 31.68 percent use water from tubed or piped deep well; 11.20 percent, tubed or piped shallow well and 3.62 percent

each from dug well and spring. Only 0.11 percent use rain water and 0.87 percent, water from lake, river, stream, etc. For washing clothes, 28.83 percent use water from tubed or piped deep well; 10.86 percent, lake, river, stream, etc. 9.85 percent, tubed or piped shallow well; 3.47 percent, spring; 3.36 percent, dug well and 0.07 percent, rain (Table 6.)

KIND OF LIGHTING FACILITIES

Effects of the government's massive electrification program are widely felt throughout the province. As shown in Table 5, nearly three-fourths (74.00%) of the total number of households use electricity, an increase of 17.22 percentage points within a 10-year period. Correspondingly, users of kerosene decreased by 18.12 percentage points, from 42.96 percent in 1970 to 24.84 percent in 1980. Only 0.92 percent use liquefied petroleum gas (LPG); 0.14 percent, oil and 0.10 percent, other kinds.

Majority of the urban (85.58%) as well as the rural dwellers (55.77%) use electricity for lighting. Kerosene is more widely used among rural (42.51%) than among urban households (13.61%). Compared to their counterparts of the past decade, 74.55 percent of the urban households used electricity and 25.25 percent were kerosene users. Over three-fifths (60.38%) of the rural households used kerosene and 39.30 percent, electricity.

COOKING FUEL

Wood or charcoal is still widely used for cooking by Laguna residents. More than half (2.0.16%) of the total households cook with wood or charcoal. A little over one-fith (20.16%) use liquefied petroleum gas (LPG); 16.39 percent, kerosene; 8.37 percent, electricity and 0.80 percent, other kinds of cooking fuel. Compared to 1970, the proportion of households using wood or charcoal and kerosene decreased by 8.56 and 7.52 percentage points, respectively, attributable to corresponding increases of 10.05 and 5.55 percentage points in the proportion of households using LPG and electricity. Users of other kinds likewise increased by 0.48 percentage points.

The predominant use of wood or charcoal is observed in the rural areas where more that three-fourths or 77.27 percent of the households use either kind of cooking fuel. The rest of the rural households use either electricity (4.05%), kerosene (9.20%), liquified petroleum gas (8.32%) or others (1.16%). It is also noted that a good number of urban residents cook with wood or charcoal (39.68%); 27.69 percent, with liquified petroleum gas; 20.96 percent, kerosene 11.11 percent, electricity and 0.56 percent others.

TOILET FACILITIES

More than one-third (37.79%) of the households use the water-sealed with sewer or septic tank type of toilet facility. Approximately 18.50 percent use the water-sealed with other depository type; 15.05 percent, the closed pit (antipolo, etc.); 12.19 percent, the open pit and 3.40 percent, other types (pail system, etc.). Households without toilet facilities constitute 13.07 percent.

Comparatively, urban households have better toilet facilities than their rural counterparts. Nearly half (48.04%) of the urban households use the water-sealed with sewer or septic tank type; 20.23 percent, water-sealed with other depository; 11.55 percent, closed pit; 6.22 percent, open pit and 4.11 percent, other types. Among the rural households, 21.65 percent use water-sealed with sewer or septic tank; 15.78 percent, water-sealed with other depository; 20.56 percent, closed pit; 21.59 percent, open pit and 2.27 percent, other types. Nearly one-tenth or 9.85 percent of the urban households lack toilet facilities, compared to 18.15 percent of the rural households (Table 7).

OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR/FREEZER

Majority (72.14%) of the households in Laguna have radios; 34.04 percent own televisions ests while 23.25 percent have refrigerators or freezers. These figures represent increases of 8.64, 24.85 and 15.43 percentage points, respectively, over the proportion of households with these appliances in 1970. Of the 107,631 urban households, 74.91 percent own radios; 42.76 percent have television sets and 30.61 percent, refrigerators or freezers. Among the rural households, 67.78 percent have radios; 20.31 percent, television sets and 11.66 percent, refrigerators or freezers (Table 9).

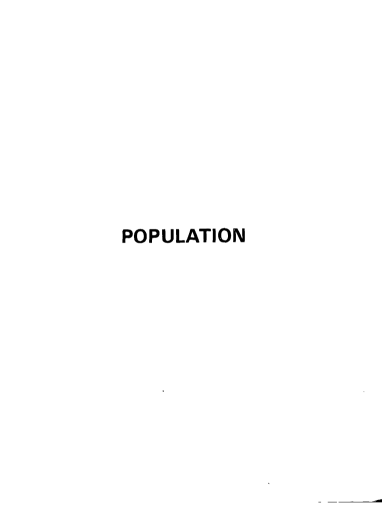


TABLE 1. POPULATION ENGINERATED IN VARIOUS CRESUSES: 1905-1980

PROVINCE/ MUNICIPALITY	1903 MAR. 2	1918	1939 Jan. 1	1948	1960 762, 15	1970 KAY 6	1975 MAT 1	1980 MAY 1	POPULATIO 1980 MIN	
MURICIPALITY	ME. 2	Mac. 31	JAN. 1	00r. 1	PES. 15	MAI 6	MAI 1	A41 1	PLPPERENCE	PERCENT
LACONA	148,606	195,546	279,505	321,247	472,064	699,736	803,750	ø73,104	169,354	21.0
UNICIPALITY OF:										
ALAMINOS	4,155	6,739	6,817	9,518	13,860	16,649	18,504	20,615	2,111	11.4
BAY	2,577	3,973	6,703	7,395	11,416	16,881	19,363	22,960	3,597	18.5
BINAN	9,563	10,692	16,238	20,794	33,309	58,290	67,444	83,684	16,240	24.0
CABUTAO	6,459	8,536	11,660	15,206	20,618	32,117	36,505	46,286	9,781	26.7
CALAMBA	8,058	18,062	32,563	36,586	57,725	82,714	97,452	121,175	23,743	24.3
CALAUAN	2,624	2,832	7,502	9,180	13,168	19,747	23,370	25,259	1,889	8.0
CATINII	4,027	5,334	7,254	6,193	8,297	10,462	11,463	13,222	1,759	15.3
PART	1,262	1,095	1,547	1,569	4,163	4,651	5,222	5,241	19	0.3
KALAYAADI/	2,4356/	3,103	3,519	3,817	5,007	6,957	8,501	10,247	1,746	20.5
LILIV ²	4,669	6,306	7,508	7,977	11,064	14,638	15,907	17,456	1,529	9.60
LOS BAÑOS	3,352	6,337	9,612	10,954	21,519	32,167	38,351	49,555	11,204	29.23
LUISIANA	4,174	5,224	6,963	6,883	8,746	11,494	12,346	12,199	-147	-1.1
LINBAY	3,905	4,288	5,954	7,516	9,719	13,289	14,842	17,360	2,518	16.9
MABITAC	1,052	760	1,975	2,700	4,316	6,377	7,415	8,543	1,128	15.2
MAGDALERIA	2,487	5,032	4,214	3,733	5,559	7,650	9,071	10,433	1,362	15.00
MAJAYJAY	5,800	6,410	7.543	7,753	9,906	12,516	13,182	15,699	517	3.99
MAGCARLAN	10,212	14,854	14,762	15,335	18,227	25,057	27,493	30,637	3,144	11.4
PARTE	3,047	4,183	4,536	5,546	7,445	11,601	14,733	16,383	1,650	11.20
PAGSANJAN	6,361	7,538	8,865	9,282	10,691	14,556	16,188	19,489	3,301	20,35
PAKIL ³ /	1,585	-	2,451	3,055	4,765	7,229	8,375	9,048	673	8.04
PANGIL	2,200	4,424	5,889	4,156	5,364	6,118	9,263	10,519	1,256	13.50
PILA	6,040	6,917	10,171	15,606	11,156	15,551	18,399	20,962	2,563	13.9
RIZAL	1,882	-	3,036	3,901	5,392	6,539	8,097	7,510	-587	-7.25
SAN PARLO CITY	22,612	32,399	46,311	50,435	70,680	105,517	116,607	131,655	15,048	12.90
SAN PERRO	3,678	4,184	6,300	9,063	14,082	32,991	43,439	74,556	31,117	71.6
SAMPA CRUZ	12,747	14,156	17,649	22,534	32,850	47,114	52,672	60,620	7,948	15.09
SANTA MARIA	669	698	2,524	3,651	8,578	12,575	13,731	15,744	2,013	14.60
SANTA ROSA	7,339	10,557	15,069	17,259	26,583	42,355	47,639	64,325	16,686	35.0
SINILGAN	3,675	3,913	4,692	5,450	9,149	12,413	14,386	17,220	2,834	19.70
VIOTOBIA ² /	-	-	-	-	8,922	12,741	13,810	16,522	2,712	19.6

LONGOS REMAMED KALATAAN MAY 17, 1956 UNDER R. A. NO. 1417.

^{2/} LILIO RENAMED LILIW SEPTEMBER 24, 1965 UNDER PROVINCIAL BOARD RESOLUTION NO. 1094.

^{3/} PART OF PARGIL IN 1918.

^{4/} PART OF MAGCARLAN IN 1918.

^{5/} CREATED MUNICIPALITY COTORNE 14, 1949 UNDER H. O. NO. 282; FORMERLY PART OF FILA.

^{6/} INCLUDES FORMER MUNICIPALITY OF SAN ANTONIO.

LAGUNA

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBM-RURAL: 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

		TOTAL			RBAN			URAL	
AGE					K B A N		 	URAL	
	BOTH I	MALE	FEMALE	BOTH	HALE	FEMLE	BOTH !	HALE !	FEMALE
LAGUNA -									
ALL AGES	573,164	467,135	485,969	593,320	294,435	258,885	379,784	1 52, 700	187,084
UNDER 1 YEAR	36,142	18,598	17,544	20,936	10,825	10,111	15,206	7,773	7,433
1 - 4	117,012	60,438	56,574	68,613	35,200	33,413	46, 399	25,238	23, 161
1	30,735	15,908	14,827	18,174	9.149	9.025	12,561	6,759	5,802
3	25,513 29,335	15,212 15,086	14,301	17.160 17.090	8,806	8,354 8,324	12,353	6,406	5, 947 5, 925
*	27,429	14,232	13,197	16,189	8,479	7,710	11,240	5,753	5,487
5 - 9	125,167	63,605	61,562	74,370	38,183	36,187	50,797	25,422	25,375
5	25.406	12,932	12,474	14,783	7.449	7,334	10,623	5.483	5.140
6	25,421	12,902	12,519	14,993	7,556	7,437	10,428	5, 346	5,082
7	25,265	12,886	12,399	15.033	7.875	7,158	10,252	5,011	5.241
8	24,626	12,666	11,940	14,761	7,642	7,119	5,865	5,024	4,841
9	24,429	12,219	12,210	14,800	7,661	7,139	9,625	4,558	5,071
10 - 14	116,401	59,777	56,624	70,107	35,826	34,281	46, 294	23, 951	22,343
10	25,451	13,255	12,196	15,046	7,738	7,308	10,405	5,517	4,888
11	23,107	12,104	11,003	13,958	7,293	6,665	5,149	4,811	4,338
12	23,829	12,211	11,618	14,267	7,456	6,811	9,562	4,755	4,807
13	22,138	11,133	11,005	13,373	6,672	6,701	8,765	4,461	4,304
14	21,876	11,074	10,802	13,463	6,667	6,796	8,413	4,407	4,006
15 - 19	105,836	51,608	54,228	65,658	31,420	34,238	40, 178	20,188	19,990
15	22,259	11,123	11,136	13,766	6,665	7.101	8,493	4,458	4,035
16	21,759	10,690	11.369	13.506	6,486	7,020	8,253	4,204	4,049
17	21,255	10,281	11,018	13,380	6,401	6,979	7,919	3,880	4.039
18	20,303	9,685	10,618	12,574	5.883	6,691	7,729	3,802	3,927
19	29,216	9,829	10,387	12,432	5,985	6,447	7,784	3, 844	3,940
20 - 24	100,516	49,370	51,146	62,074	29,951	32,123	38, 442	19,419	19+023
20	21,513	10,568	11,005	13,411	6,488	6,923	0,162	4,080	4,082
21	20,123	9,670	10,453	12,296	5,791	6,505	7,827	3,879	3,948
22	20,133	10,016	10.117	12,483	6.021	6,462	7,456	3, 995 3, 644	3,655 3,812
24	19,535	9,641 9,475	9,894 9,677	12,079	5,997 5,654	6,151	7,347	3, 821	3,526
25 - 29	86,480	43,206	43,274	53,248	26,137	27,111	33, 232	17,069	16,163
25	15,880	10,131	9,749	12,014	6,047	5,967	7,866	4, 084	3,782
26	17,474	8,578	8,896	10,807	5,264	5,543	6,667	3,314	3,353 3,388
25	17,953	8:986 7:781	9,007	10,974	5,355 4,692	5,619	7.019 6,187	3,631	3,098
28	15,854	7,730	8,073 7,549	9,667	4,779	5.007	5,493	2,951	2,542
30 - 34	64,752	32,959	31,833	41.370	20.829	20,541	23, 422	12,130	11,292
30	16,421	8,315 6,495	8,106 6,507	10.281 8.396	5,144 4,049	5,137 4,347	6,140 4,606	3,171 2,446	2,969 2,160
32	12,954	6,760	6,194	8,125	4,236	3,889	4,829	2,524	2,305
33	12,225	6,330	5,895	7,961	4-124	3.837	4.264	2.206	2,058
34	10,150	5,059	5,131	6,607	3,276	3,331	3,583	1,783	1,800
35 - 39	48,726	24,568	24,158	30,620	15,208	15,412	18,106	9,360	8,746
35	11,408	5,809	5,599	7,187	3,701	3 . 486	4,221	2,168	2,113
36	8,954	4.404	4,590	5,683	2,675	3.008	3. 311	1.729	1.582
37	9,751	4,962	4,829	6.034	3,032	3.002	3,757	1-930	1.827
38	9,627	4,844	4,783	6,080	2,984	3,096	3,547	1.860	1.687
39	8,906	4,549	4,357	5,636	2,816	2,620	3, 270	1,733	1,537
40 - 44	39,966	19,918	20,048	25,600	12,628	12,972	14,366	7,290	7,076
43	10,482	5,339	5,143	6,719	3,337	3,382	2,763	2.002	1,761
41	7.393	3.752	3,641	4,724	2,329	2,395	2.669	1,423	1 - 246
42	8,2(8	4.039	4,169	5,120	2,513	2,607	3,086	1,526	1,562
43	7,161	3,621	3,540	4,743	2,441	2.302	2,418	1,180	1,238
**	6,722	3,167	3,555	4,294	2,008	2,296	2,428	1,159	1,269
45 - 49	31,863	15,800	16,083	19,859	9,999	9,860	12,024	5, 601	6,223
45	7+352	3,493	3,659	4,569	2,183	2,386	2,783	1,310	1,473
46	6.2CZ	3,139	3.063	3.977	2.096	1.881	2,225	1.043	1,182
47	6,513	3,321	3,192	3,998	2,015	1,983	2,515	1,306	1,209
49	5,629	2,733	2,896	3,463	1.694	1,769	2,166	1,039	1,127
49	6,187	3,114	3,073	3,052	2,011	1,841	2,335	1,103	1,232

LAGUNA

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBAN-RURAL: 1980 -CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AjE		TETAL			URBAN			RURAL	
	BOTH I	PALE	FEMALE I	BCTH SEXES	MALE I	FEMALE	BOTH I SEXES I	MALE !	FEMALE
LAGUNA -			***						
50 - 54	26,536	12,827	14,109	16,329	7,708	8,621	10, 607	5,119	5-48
53	6,633	3.169	3,464	4,003	1,831	2,172	2,630	1,338	1,29
51	4,805	2,343	2,462	2,990	1,461	1,529	1,815	882	9
52	5,56C	2,694	2,866	3,379	1,654	1,725	2.181	1,040	1,14
53	5.028	2,420	2.608	3 - 136	1.485	1,651	1.892	935	95
54	4,910	2,201	2,709	2,821	1,277	1,544	2,089	924	1,10
5 - 59	21,310	9,966	11,344	12,811	6,026	6,785	8,495	3,940	4,5
55	4, 862	2,321	2,541	3,013	1,376	1,635	1,845	943	90
56	4,175	1,768	2,407	2,585	1,126	1,459	1,590	642	94
57	4,276	2,016	2,260	2,525	1,195	1,330	1,751	821	93
58	3,856	1,787	2,069	2,359	1,154	1,205	1.497	633	86
59	4,141	2,074	2,067	2+329	1,173	1,156	1,812	901	91
0 - 64	18,157	8,592	9,605	10,763	4,933	5,830	7,434	3,659	3,7
6)	5,410	2,530	2,880	3,143	1,473	1,670	2,267	1.057	1,2
61	3,130	1,533	1.597	1,911	904	1.007	1,219	629	59
62	3,331	1.590	1,741	1.933	. 877	1.056	1,398	713	64
63	3,156	1,542	1,614	1,909	867	1.042	1,247	675	5
64	3,170	1,397	1,773	1,867	812	1.055	1,303	5 85	71
5 - 69	15,712	7,484	8,228	9,442	4,275	5,167	6,270	3,209	3,00
65	4,021	1,818	2,203	2,432	1,008	1,424	1,585	810	7
66	2,771	1,447	1.324	1,691	858	833	1,080	589	4
67	2.761	1,215	1,546	1,779	792	987	982	423	51
63	3,218	1,537	1,681	1,824	776	1,048	1,394	761	6
69	2,941	1,467	1,474	1,716	841	675	1,225	626	5
0 - 74	8,408	3,857	4,551	5,362	2,397	2,565	3,046	1.460	1,5
70	2,650	1,135	1,515	1,516	658	858	1,134	477	65
71	1,410	664	746	974	414	510	486	250	23
72	1,616	172	844	1,065	506	559	551	266	21
73	1,155	556	639	843	360	483	352	196	ĩ
74	1,537	730	807	1,014	459	555	523	271	2
5 - 79	5,767	2,910	2,797	3,638	1,828	1,810	2,065	1,082	91
75	1.764	841	923	1,168	556	612	596	2.85	3
76	1,190	655	535	769	406	363	421	249	ī
77	245	417	428	523	254	269	322	163	1
78	4.063	545	536	664	334	330	419	211	21
79	825	452	373	514	278	236	311	174	ī
0 - 84	2,054	909	1.145	1,353	606	747	701	3 03	3
83	934	353	581	596	242	354	338	111	22
81	239	104	135	166	64	102	73	40	-
82	343	169	174	226	97	129	117	72	
83	271	122	149	177	78	99	94	44	
84	261	161	106	188	125	63	75	36	
5 - 8;	1,063	469	594	672	281	391	391	188	2
85	358	174	184	235	106	129	123	68	
86	255	112	143	164	60	104	91	52	
87	165	87	78	96	56	40	69	31	
88	142	43	99	75	51	54	67	22	
89	143	53	90	102	38	64	41	15	
0 - ++	458	158	300	286	105	181	172	53	1
93	234	63 31	171	143 56	40	L03 34	91	23	
91	10 42	32	39 10	36 37	22 27	10	14	3	
93	57	22	75	45	11	34	52	11	
93	15	íó	13	**5	5	2	10	11	
5 - 99	231	75	156	156	54	102	75	21	
		***			3.0	44		_	
9,	£5	20	65	64	50		21		
96	16 23	5	11	16 12	5	11	ıī		
97	37	22	15	21		15	16	16	
98	70	27	43	43	22	21	27	5	
99	167	41		53		37	54	25	

LAGUNA

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY. URBAN-RURAL: 1980
(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	!	TCTAL		!	JRBAN			URAL	
AGE GRJUP AND HUNICIPALITY	BOTH SEXES	MALE	FEMALE	BCTH I SEXES I	MALE	FEMALE	801∺ I SEXES I	HALE !	FEMALE
LAGUNA -									
ALL AGES	573,104	487,135	485,969	593,320	294,435	298,885	379,764	1 52, 700	187, 084
UNDER 1 YEAR	36,142	18,598	17,544	20,936	10,825	10,111	15, 206	7, 773	7,433
1 - 4	117,612	60,438	56,574	68,613	35,200	33,413	48, 399	25,238	23,161
5 - 9	125,167	63,605	61,562	74,370	38,183	36,187	50,797	25,422	25,375
10 - 14	116,401		56,624	70,107	35,826	34,281	46, 294	23, 951	22,343
15 - 19	105,836	51,608	54,228	65,658	31,420	34,238	40,178	20, 1.86	19,990
25 - 29	10C+516 86,480		51,146 43,274	62,074 53,248	29,951 26,137	32 + 123 27 + 111	38,442 33,232	17,069	19,023
30 - 34	64,752	32,959	31,833	41,370	20,829	20,541	23,422	12,130	11.292
35 - 39	48,726	24.568	24-158	30,620	15,208	15.412	18,106	9,360	8,746
40 - 44	39,966	19,918	20,048	25,600	15,628	12,972	14,366	7,290	7,076
45 - 49	31,863	15,800	16,083	19,859	9,999	9,860	12,024	5, 801	6,223
50 - 5+	26,536	12,827	14,109	16,329	7.708	8,621	10,607	5,119	5,488
55 - 59	21,310		11,344	12,811	6,026	6,785	8,499	3,940	4,559
60 - 64	18,157		9,605	10,763 9,442	4,933	5,830 5,167	7,434 6,270	3,659 3,209	3,775 3,061
65 - 69	15,712		8,228		4,275				
70 - 74	8,408		4,551	5,362	2,397	2,965	3,046	1,460	1,586
75 AND JVER	9,620	4,562	5,058	6,158	2,890	3,268	3,462	1,672	1,790
ALAM INDS -									
ALL AGES	20,615	10,243	10,372	5,543	2,699	2 - 844	15.072	7, 544	7,528
UNDER 1 YEAR	651	322	369	213	102	111	478	220	258
1 - 4	2,583	1,229	1,354	780	394	386	1, 603	835	968
5 - 9	2,340	1,157	1,183	521	269	252	1,819	888	931
10 - 14	2+301		1,023	602 493	304 283	298 210	1,699 1,627	974 795	725 832
15 - 14	2,120	1,078		473		210	14627	179	
20 - 24	2,084	994	1,090	643	298	345	1,441	696	745
25 - 29	1.567	1.043	924	534	247	287	1,433	796	637
30 - 34	1,446	742	704 423	400 250	199 133	201 117	1.046	543 3.86	503 306
35 - 39	756		425	234	89	145	562	282	280
45 - 49	560	266	294	126	48	78	434	216	21.6
50 - 54	564		288	145	64	81	419	212	207
55 - 59	664	284	380	172	83	99	492	301	29 L
60 - 64	604		336	199	78	121	405	1 90	215
65 - 69	476	193	285	109	47	62	369	1 46	223
70 - 74	177	66	111	37	12	25	140	54	86
75 AND OVER	258	157	141	85	49	36	213	1 08	105
BAY -									
ALL AGES	22,960	11,573	11,387	1,980	966	1,014	20, 980	10,607	10,373
UNDER & YEAR	833	408	425	78	40	38	755	366	387
1 - 4	3,071	1,529	1,542	220	84	136	2, 851	1.445	1,406
	2,858		1,490	217 231	109 151	10B 80	2,681	1,259 1,426	1,382
15 - 19	2,838	1,577	1,261	201	89	112	2,607	1,081	1,197
20 - 24	2,343 2,119		1,254	176 184	60 91	116 93	2,167 1,991	1,029	1,138
30 - 34	1.448	792	656	180	92	88	1.268	700	568
35 - 39	1,050	569	481	108	63	45	942	5 06	436
40 - 44	867		468	60	27	33	827	3 92	435
45 - 49	669	293	376	62	28	34	607	265	342
50 - 54	634		263	87	60	27	547	311	236
55 - 59	486		248 210	40 41	17	23 23	446 347	221	225 187
60 - 64	386		177	24	13	11	361	195	166
70 - 74	138	68 108	70 130	18 53	18	12 35	120	62 90	58 95

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LAGUNA
TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RUBAL: 1980~ CONTINUED
IFIGURES ARE ESTIMATES MASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND		TCTAL			JRBAN			URAL	
MUNICIPALITY	BOTH SEXES	MALE	FEMALE	BCTH SEXES	MALE	FEMALE	80TH SEXES	MALE !	FEMALE
- NAMIS									
ALL AGES	83,684	41,978	41,706	13,684	41,978	41,706	-	-	
UNDER 1 YEAR	3,501	1.729	1.772	3,501	1,729	1,772	-	-	
1 - 4	10,646	5,607	5,039	10:646	5,607	5,039	-	_	
5 ~ 9	10,467	5,248	5,219	10,467	5,248	5,219	-	-	
10 - 14	5,538	5,253	4,685	9,938	5, 253	4,685	:	- :	
15 - 19	9,308	4,507	4,801	9,308	4,507	4,801			
20 - 24	9.132 7,776	4,430 3,877	4,702 3,899	9,132 7,776	4,430 3,877	4,702	:	- :	
25 - 29	5,760	3,061	2,699	5,760	3,061	2,699		-	
35 - 39	4,317	2,061	2,256	4,317	2,061	2,256	-	_	
40 - 44	3,653	1,802	1.851	3,653	1.802	1,851	-	-	
45 - 49	2,462	1,306	1,176	2,482	1.306	1.176	-	-	
50 - 54	1,752	864	928	1,792	864	928	-	-	
55 - 57	1,559	712	867	1,599	712	887	-	-	
60 - 04	1,165	554	611	1,165	554	611 538	:	-	
65 - 69	548	430	538	968	430			-	
70 - 74	5 £1 5 5 9	193 344	388 255	581 599	193 344	388 255	=	:	:
- CA YUEAC									
ALL AGES	46,286	23,260	23,026	8,101	3,959	4, 142	30, 185	19,301	18, 88
UNDER 1 YEAR	1,755	844	951	250	135	115	1, 545	709	834
1 - 4	5,856	3,225	2,671	854	493	361	5,042	2,732	2,31
5 - 9	5,953	2,965	3,028	967	513	454	5, 026	2.452	2, 57
10 - 1+	5.5 C2	2,946	2,556	963	469	494 544	4,539 3,830	2,477 1,638	2,06 1,99
15 - 19	4,806	2,270	2,536	976	432	344	3, 430		
20 - 24	5,029	2,561	2,468	794	387	407	4, 235	2 . L 74	2,06
25 - 29	4,253	2.035	2,218	719	335	384	3, 534	1,700	1,83
30 - 34	3,667	1+577	1,490	677	359	318	2,390 1,927	1,218	1, 17
35 - 39	2,341	1.151	1,190	414 315	188 155	226 160	1,582	963 838	74
			790	332	131	201	1,127	538	58
45 - 49	1,459	669 699	511	175	107	68	835	392	44
50 - 54	830	359	472	186	63	123	644	295	34
60 - 64	801	373	428	159	52	107	642	321	32
65 - 69	116	393	383	132	61	71	644	332	31
70 - 74	312	161	211	70	24	46	302	137	16
75 AND OVER	459	240	219	118	55	63	341	1 65	15
CALAMBA -									
ALL AGES	121,115	60,905	60,270	72,359	36,381	35,978	48,816	24, 524	24, 29
UNDER 1 YEAR	4,575	2,438	2,137	2,611	1,409	1,202	1,964	1.029	93
1 - 4	13,853	7,208	6+685	7,902	4.116	3,786	5, 991	3, 092	2,89 3,50
5 - 9	15,678	7,963	7,715	8,944	4,729	4,215 3,962	6,734	3, 234 3, 099	2,95
10 - 1+	14,244	7,326 6,389	6,918 6,979	8,189	3,834	4,443	5,091	2,555	2,53
20 1/	13,616	6,622	6,994	6,481	4,121	4,360	5- 135	2. 501	2,63
20 - 24	11,462	5,865	5,537	7.074	3,608	3 - 466	4, 328	2,257	2.07
30 - 3+	8.372	4.267	4.105	4+857	2,546	2,311	3,515	1,721	1.79
35 - 39	5,937	2,985	2,952	3,523	1,765	1.758	2,414	1,220	1,19
40 - 44	4,845	2,380	2,465	2,965	1,377	1,588	1,880		
45 - 49	3,735	1,871	1,864	2,390	1,247	1,143	1,345	624	72
50 - 5+	3.211	1,539	1,672	1,969	930	1.039	1,242	609 442	63 51
55 - 59	2,557	1.252	1,305	1,596	810 616	786 679	961 852	423	42
60 - 64	2,147	1,039 873	1,108 923	1,102	482	620	694	3 91	30
65 - 69									
70 - 74	1,756	421	479	611	271 293	340 280	289 326	150 174	13 15

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TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980_CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND		TCTAL	!		RBAN			UPAL	
MUNICIPALITY	BOTH SEXES	MALE	FEMALE	BOTH 1 SEXES }	MALE	FEMALE	BOTH SE XES	HALE	FEMALE
CALAUAN -									
ALL AGES	25,259	12,908	12,351	2,826	1,390	1,436	22,433	11,518	10, 915
UNDER 1 YEAR	950	522	468	44	12	32	946	510	436
1 - 4	2,950	1,509	1,481	283	120	163	2,707	1,389	1,318
5 - 9	3,416	1,786	1,630	350	201	149	3,066	1,585	1,481
10 - 14	3,510	1,923	1.587	446	250 206	196 154	3,064 2,556	1,673	1,391 1,233
., ., ., ., ., ., ., ., ., ., ., ., ., .	2,516	1,529	1,387	360				1,323	
20 - 24	2,449	1,223	1,244	225 193	106 91	119 102	2, 244	1,117	1,127
30 - 34	1,494	766	728	198	63	135	1,296	703	593
35 - 39	1.151	531	660	223	95	128	968	436	532
40 - 44	864	443	421	113	56	57	751	3 67	364
45 - 49	854	396	458	77	47	30	777	349	428
50 - 54	740	412	368	95	49	46	685	363	322
55 - 59	457	208	249	80	35	45	377	1 73	204
60 - 64	456	235	26 L	54	12	42	442	223	518
65 - 69	222	136	86	37	17	20	185	119	66
70 - 74	136 202	87 87	49 115	32 16	20 10	12	104	67 77	37 109
CAVINTI -									
ALL AGES	13,222	6,689	6,533	5,769	2,856	2,913	7,453	3, 833	3, 620
UNDER 1 YEAR	509	310	199	179	94	85	330	216	114
1 - 4	1,226	611	615	491	224	267	735	387	346
5 - 9	1,753	786	965	704	311	393	1,049	477	572
10 - 14	1,668	823	845	675	342	333	993	481	512
15 - 19	1,619	849	770	705	401	304	914	448	466
20 - 24	1,240	664	576	546	269	277	694	395	299
25 - 29	902	456	446	386	175	213	514	281	233
30 - 34	6 6 3	334	349 299	310 279	144	166 141	373 401	1 90 243	183 158
35 - 39	6 E O 6 3 2	381 314	318	309	161	148	323	153	170
45 - 49	513	274	239	210	110	100	303	164	139
50 - 54	487	208	279	244	109	135	243	99	144
55 - 59	371	200	171	203	108	95	168	92	76
60 - 64	259	139	160	159	64	95	140	75	65
65 - 67	233	1 06	127	142	71	71	91	35	56
70 - 74	1 64	108	76	105	65	40	.79	43	36
75 AND OVER	223	124	99	150	70	50	101	54	49
FAMY -									
ALL AGES	5,241	2,710	2,531	2,454	1.251	1,203	2,787	1,459	1,326
UNDER 1 YEAR	1:2	83	69	68	37	31	84	46	38
1 - 4	558	3 3 9	259 331	246	175	71	352 350	164 178	188
5 - 9	648 683	317 367	316	298 320	139 176	159 244	363	191	172 172
10 - 14	661	364	317	306	144	162	375	220	155
20 - 24	559	283	276	289	140	149	276	143	127
25 - 29	320	172	148	161	81	80	159	91	68
30 - 34	365	165	200	190	18	109	175	84	91
35 - 39	236 201	142 80	94 121	90 98	52 34	38 64	146	50 46	56 57
45 - 49	145	87 115	58 80	72 83	47 42	25 41	73 112	40 73	33 39
55 - 59	157	71	86	97	53	34	60	18	42
60 - 64	101	56	45	43	30	13	58	26	32
65 - 69	167	45	62	49	10	39	58	35	23
10 - 14	34	14	20	-			34	14	20
75 AND OVER	59	10	49	44	10	34	15	-	15

LAGUNA
TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURALE 1980 - CONTINUED
(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND		TCTAL			JRBAN		 	RURAL	
HUNICIPALITY	BOTH SEXES	MALE	FEMALE	BOTH I SEXES I	MALE I	FEMALE		MALE I	F EMAL E
KALAYAA -									
ALL AGES	10,247	5,331	4,916	3,725	1,978	1,747	6, 522	3, 353	3, 169
UNDER 1 YEAR	421	223	198	148	78	70	273	145	128
1 - 4	1,214	648	566	469	253	519	745	3 95	350
5 - 9	1,455	812	643 622	569 448	306 280	263	886 822	506 368	380 454
10 - 14	1,270	539	522 583	375	161	168 214	747	378	369
•	9 79	469	510	380	193	187	599	276	323
20 - 24	852	491	401	328	184	144	564	3 07	257
30 - 34	627	321	306	231	108	122	396	213	183
35 - 39	417	262	21 5	187	99	88	290	163	127
40 - 44	379	198	181	139	64	15	240	134	106
45 - 49	314	170	144 205	131	78 40	53 58	163 230	92 83	91 147
55 - 54	326 257	123 165	92	72	57	15	185	108	77
60 - 64	164	87	77	66	24	42	98	63	35
65 - 69	1 82	91	91	31	21	10	151	70	81
70 - 74	78	37	41	10	5	5	68	32	36
75 AND JVER	88	47	41	43	27	16	45	50	25
FIELN -									•
ALL AGES	17,436	8,791	8,645	8,540	4, 204	4,336	8,896	4,587	4, 309
UNDER 1 YEAR	704	363	341	257	125	132	1,246	238 646	20 9 600
1 - +	2+061	1,040	961 987	755 779	394 397	361 382	1, 194	589	605
5 - 9	1,913	975	851	847	426	421	979	549	430
10 - 1+	1,456	737	759	722	326	396	774	411	363
20 - 2+	1,623	8 82	741	773	415	355	850	464	386
25 - 29	1,651	807	884	844	357	487	847	450	397
30 - 34	1,284	623	661	666	348	318	618	275	343
35 - 39	789	438	351	350	206	144	439	232	207
40 - 44	647	345	30 2	354	185	169	293	140	133
45 - 49	510	273	29 7	373	192	181	197 293	81 154	116 139
50 - 54	640	340 267	300 317	347 308	186 125	161	276	142	(34
55 - 5)	564 499	221	278	369	158	211	130	63	67
65 - 69	531	264	267	332	152	180	199	112	87
70 - 14	312	109	20 3	229	88	161	83	51	62 31
75 AND UVER	266	121	145	235	121	114	31	-	31
LOS SANJS -									5, 197
ALL AGES	49,555	24,487	25,068	39,036	19, 165	19,871	10, 515	5, 322	
UNDER 1 YEAR	1.676	821	855	1,315	676	639	361	145	21 6 65 5
1 - 4	5,648	2,959	2,689 3,059	4,139 4,931	2,105 2,531	2,400	1,509	854 771	659
5 - }	6,361 5,705	2,835	2,870	4,537	2,287	2.250	1.168	548	620
15 - 19	9,479	2,586	3,093	4,564	2,071	2,493	1,115	515	600
20 - 27	5,359	2,528	2,831	4,204	1,958	2+246	1,155	570	585
25 - 2)	4.725	2,260	2+465	3,712	1,730	1,982	1,013	530	483
30 - 3+	3,651	1,838	1,853	2,954	1.456	1,498	737 481	3 82 2 56	355 225
35 - 39	2,754	1,415	1,339	2,273	1,159	1,114	400	249	151
45 - 49	1,453	742	751	1,233	640	593	260	1 02	158
	1.183	591	592	926	478	448	257	113	144
55 - 5)	824	407	417	635	312	323	189	95	94
60 - 6+	764	351	353	508	241	261	101	1 04	92 57
65 - 67	765	339	426	664	295	369	101	**	31
70 - 7+	3 é 3 4 0 0	174 182	189 218	292 324	152 160	140	71 76	22 22	49 54

LAGUNA

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980-CONTINUED (FIGURES ARE ESTINATES BASED ON THE 20 PERCENT SAMPLE)

		TCTAL			RBAN			RURAL	
AGE GROUP AND MUNICIPALITY	BOTH SEXES	MALE	FEMALE	BCTH I SEXES I	MALE	FEMLE	BOTH I SEXES I	MALE	FEMALE
LUISIANA -									
ALL AGES	12,159	6,074	6,125	4,428	2,158	2,270	3, 771	3, 916	3, 855
UNDER L YEAR	388	195	193	137	69	68	251	126	125
1 - 1	1,135	612 787	523 742	339 526	176 260	163 266	756 1+003	436 527	360 476
5 - 9	1,529	706	888	532	276	256	1,064	432	632
15 - 19	1,458	785	673	460	231	229	998	554	444
20 - 24	872	467	405	305	143	162	567	324	243
25 - 29	820 621	405 250	415 371	303 281	146	157 176	51.7 340	259 145	258 195
35 - 39	651	337	354	229	118	111	462	219	243
40 - 44	567	264	303	226	100	126	341	164	177
45 ~ 47	515	Z 92	223	168	99	69	347	1 93	154
50 - 54	396 477	147 239	249 238	154 188	46 90	108	242 289	101	141 140
55 - 59	359	210	189	178	83	95	221	127	94
65 - 69	254	133	121	133	66	67	121	67	54
70 - 14	257	129	128	154	86	68	103	43	60
75 AND JVER	224	114	110	115	64	51	109	50	59
LUMBAN -									
ALL AGES	17,360	8,643	8,717	11,747	5,709	6,038	5+613	2.934	2+679
UNDER L YEAR	684	306	378	371	165	206	313	141	172
1 - 4	2,331	1,206	1,125	1,356	743 691	613 747	975 777	463 429	512 348
5 - 9	2,215	1,120	990	1,438	687	132	538	280	258
15 - 19	1,618	792	826	1,199	605	594	419	187	232
20 - 24	1,767	8 63	824	1.126	553	573	581	330	251
25 - 29	1,659	812	887	1,094	492	602	605	320	285
30 - 34	1,254	687 445	607 439	865 629	444 282	421 347	429 255	243 163	186 92
35 - 39	8 E 4 6 2 4	313	311	460	211	249	164	102	62
45 - 49	661	308	293	424	219	205	177	89	88
50 - 54	454	214	240	371	160	211	83	54	29
55 - 59	425	183	246	311	135	176	118	48	70
65 - 69	266 253	115	15 L 14 5	218 195	104 81	114	48 58	11 27	37 31
70 - /4	137	77	60	99	55	44	38	22	16
75 AND OVER	201	1 07	100	172	82	90	35	25	10
MABITAG -									
ALL AGE5	8,543	4,415	4+128	2.470	1.277	1,193	4, (73	3,138	2,935
UNDER I YEAR	378	191	197	56	31	25	322	150	172
1 - 4	1,183	619	564	287	163	124	896	456	440
5 - 9 10 - 19	1,205	636 578	569 567	297 279	138	159 166	908 866	458	410
15 - 19	853	423	430	293	143	150	560	280	280
20 - 24	862	440	422	301	1.75	126	561	265	296
25 ~ 27	654	385	309	271	168	103	423	217	206
30 - 34	514	267	247 153	196	109	87	318	158	160 133
35 - 39	315 343	162 193	150	40 75	20 30	20 45	275 268	163	105
45 - 47	324	175	149	84	51	33	240	124	116
	111	86	85	80	38	42	.91	48	43
55 - 57	203 140	92 73	111	72 55	34 25	38 30	131 65	58 48	73 37
65 - 69	£5	32	53	25	- 5	50	60	27	33
70 - 74	66	35 38	31 24	30 29	15	15 10	36 33	20 19	16
TO AND STER	•2	30	24	29	19	10	33	1.9	

LAGUNA
TABLE 3. POPULATION BY AGE GROUP, SEX ANG MUNICIPALITY, URBAN-RURAL: 1980 -CONTINUED
FEGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	!	TCTAL		!	URBAN		!	RURAL	
AGE GROUP AND MUNICIPALITY	SEXES	PALE		BOTH SEXES	MALE (BOTH I	MALE	FEMALE
MAGDALE NA -									
ALL AGES	16.433	5,299	5,134	2,637	1,290	1,247	7. 756	4, 009	3,787
UNDER 1 YEAR	450	213	237	79	26	53	371	1.87	184
1 - 4	1,352	712	680	273	131	142	1,119	581	538
5 - 9	1,339	641 645	698 546	341 325	175 158	166	598 866	466 487	532 379
15 - 19	1,133	607	526	303	159	144	830	448	382
20 - 24	1,100	550 528	550 486	238 211	112 102	126 109	862 803	438 426	424 377
25 - 29 30 - 34	1.014	313	290	156	91	65	443	222	225
35 - 3)	407	203	204	104	45	59	303	158	145
40 - 44	327	181	146	101	68	33	226	113	113
45 - 49 50 - 54	246 322	120 153	126	78 109	30 60	48 49	168 213	90 93	78 120
55 - 59	258	109	189	78	16	62	550	93	127
	256	162	94	90	56	34	166	1 06	60
65 - 69	1 73	80	93	71	31	40	102	49	53
70 - 14 75 ANIJ JVER	114	50 32	64 36	50 30	20 10	30 20	64 38	30 22	34 16
- YALYALAM									
ALL AGES	13,655	6,963	6.736	7,122	3,569	3,553	6+ 577	3,394	3,183
UNDER 1 YEAR	387	212	175	174	106	-68	213	1 06	107
1 - 4	1,403	749 808	654 742	652 845	349 460	303 385	751 705	400 348	351 357
5 - 9	1,000	1.005	877	1,011	526	485	871	479	392
15 - 19	1.632	834	798	935	474	461	697	360	337
20 - 29	1,058	564	534	571	254	317	527	310	217
25 - 27	824	408	416	398	194	204	426	214	515
30 - 3+	647 757	337 338	310 369	358 324	178 172	180 152	289 383	159	130 217
35 - 39 40 - 44	639	368	311	433	214	219	246	154	92
45 - 49	646	304	342	305	142	163	341	167	179
	488	200	288	286	118	168	202	82 125	120 135
55 - 57	443 514	209 231	254 285	203 266	84 138	119 128	260 250	93	157
65 - 69	326	216	110	124	73	51	202	143	59
70 - 74	175	74 106	101 170	108	41 46	67	67 147	33 60	34 87
75 AND OVER	216	100	170	129	**	85	147	54	• "
NAGCARLAN -									
ALL AGES	30,637		15,332	8,768	4,243	4,525	21,869	11,062	10,807
UNDER I YEAR	548		385 1•528	175 756	101 388	74 368	773 2,554	462 1,394	311 1,160
5 - 9	3,310 3,811	1,879	1,932		500	472	2.839	1.379	1,460
10 - 14	3,515	1,706	1,809	948	440	508	2,567	1,266	1,301
15 - 19	3,406	1,739	1,667	1,074	576	498	2, 332	1,143	1,169
20 - 24	3,143	1,571	1,572	837 697	433 331	404 366	2,306 1,907	1,138	1,168
25 ~ 29 30 - 34	2.664	1,325	907	518	256	262	1.366	721	645
35 - 39	1,509	620	689	424	217	207	1,085	603	482
40 - 44	1.227	592	635	448	198	250	779	394	385
45 - 49	1.250	566	684	474	210	264	776	356	420
50 - 54	1.061	458	623	369	155	, 109	712 542	3 03 2 6 7	409 275
55 - 53	764	380 292	38 4 41 5	222 249	113 93	, 109	458	199	259
65 - 67	655	340	355	212	t i s	157	423	225	198
70 - 74	412 311	120 195	292 176	153 180	27 90	126 90	259 191	93 1 05	166 86

LAGUNA

TABLE 3. POPULATION BY AGE GROUP, SEX AND NUNICIPALITY, URBAN-RURAL! 1980-CONTINUED
FIGURE'S ARE ESTIMATES BASEO ON THE 20 PERCENT SAMPLE!

AGE GRIJP AND 1		JCTAL			JRBAN	/		URAL	
MUNICIPALITY	BOTH SEXES	MALE	FEMALE	BCTH I SEXES I	HALE	FEMALE I	BOTH SEXES	MALE !	FEMALE
PAETE -									
ALL AGES	14,383	8,267	8,116	16,383	8,267	8,116	-	-	
NOER 1 YEAR	562	322	240	562	322	240	-	-	
1 - 4	2,000	1.077	923	2.000	1,077	923	-	-	
5 - 9	2,121	1,020	1,101	2,121	1,020	1,101	-	-	
10 - 14	2,110	1,085	1,025	2,110	1,085	1 + 025 951	=	Ξ	
15 - 17	1,823	872	951	1,823	872				
20 - 5+	1,751	880 733	911 693	1,791	880 733	911 693	:	:	
25 - 27	1,426	564	516	1,080	564	516		-	
35 - 39	759	394	365	759	394	365	_	-	
40 - 44	674	330	344	674	330	344	-	-	
45 - 4)	457	285	212	497	285	212	-	-	
50 - 54	419	208	211	419	208	211	-	-	
55 - >>	576	131	145	276	131	145	-	-	
60 - 6+	3 C2	127	175	302	127	175	Ξ		
65 - 64	221	112	109	221	112	109	-	_	
70 - 7+	L C 9	+0	69	109	40	69	Ξ	:	
75 AND DVER	213	87	126	213	87	126	-	-	
PAGSA IJAN -									
ALL AGES	19,489	9,786	9,703	6,429	3,230	3, 199	13,060	6,5%	6+5
NOER I YEAR	741	371	370	199	95	104	542	276	26
1 - 4	2,516	1,313	1,203	641	340	301	1,675	973	91
5 - 1	2,246	1,130	1,116	568	316 294	252 383	1,678	814 780	84 7:
10 - 14	2,152 2,152	1,074	1,118	677 822	437	385	1,330	638	6
15 - 19	211.72	1,015	14011	922	43.	303			
20 - 24	2,037	1,037	1,000	714	374	340	1,323	663	64
25 - 29	1,716	834	88 2	565	319	246	1,151	515	6
30 - 34	1,221	691	530	374	212	162	847 655	479	3
35 - 33	916 847	466 369	450 478	261 291	125	136 175	556	341 253	3
40 - 44									
45 - 49	621	328	293	253	102	151	368 350	226 190	1.
50 - 54	644 521	349 250	295 27 L	294 240	159 136	135	284	114	10
55 - 57	518	250	179	124	31	93	154	68	•
65 - 67	327	160	167	138	57	81	189	103	
10 - 19	242	L39	103	121	60	61	121	79	
75 ANU JVER	272	ioi	171	147	57	90	125	44	
PAKIL -									
ALL AJES	9,048	4,650	4,398	4.755	2,380	2,375	4, 293	2,270	2+0
NDER L YEAR	256	119	137	112	59	53	144	60	
1 - 4	1,027	550	477	474	256	218	553 644	2 94 3 5 6	2
5 - 9	1,151	612 678	579 565	547 663	256 353	291 310	580	325	ź
10 - 14	1,243	583	504	564	302	262	523	281	ž
15 - 19	1,067								
20 - 24	859	425 356	434 309	462 358	203 184	259 174	397 306	222 171	1
25 - 29	664 545	256	289	295	137	158	250	119	i
35 - 39	454	225	269	281	125	156	21.3	1.00	ī
40 - 44	438	221	217	249	127	152	189	94	
45 - 41	368	143	165	179	89	90	129	54	
	250	162	128	200	102	98	90	60	
55 - 59	221	107	114	110	60	50	111	47	
60 - 64	151	87	64	77	38	39 36	74 25	14	
65 - 07	1 67	60	47	82	46	36	25		

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TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RUSAL: 1980 -CONTINUED

AGE GROUP AND	1	CTAL			JRBAN		!	RURAL	
MUNICIPALITY (BOTH (SEXES)	MALE [FEMALE	BCTH (MALE	FEMLE	BOTH (MALE	FEMALE
PANGIL -									
ALL AGES	10,519	5,308	5,211	3,745	1.890	1,855	6,774	3,418	3, 356
UNDER 1 YEAR	372	185	187	97	58	39	275	127	148
1 - 4	1,319	668	651	441	226	215	878	442	436
5 - 9	1,355	719 674	676 731	460 461	238 237	222 224	935 944	481	454 507
10 - 14	1,152	597	555	377	189	188	775	437 408	367
20 - 24	942 726	504 331	438 395	381 259	194 111	187 148	561 467	310 220	251 247
30 - 34	644	334	310	241	. 122	119	403	212	191
35 - 39	621	283	338	233	102	131	366	181	207
40 - 44	515	290	225	505	121	81	313	169	144
45 - 49	401	215	186	156	91	65	245	124	121
50 - 54	252	123	169	117	42	75	175	81	94
55 - 59	216 162	102	114	58	33 48	42	141	69 74	7 2 50
65 - 69	156	80	76	88	38	50	68	42	26
70 - 74	79 102	49 32	30 70	38 61	1.8 2.2	20 39	41 41	31 10	10 31
PILA -									
ALL AGES	20.942	10,522	10,440	7,394	3,602	3,792	13,568	6, 920	6,648
UNDER L YEAR	814	403	411	247	82	165	567	321	246
1 - 4	2,442	1,215	1,227	668	297	371	1,774	918	856
5 - 9	2,929	1,409	1,520 1,256	914 891	438 503	476 388	2,015 1,778	971 910	1+044 868
10 - 14 15 - 19	2,239	1,413	1,087	849	418	431	1,390	734	656
20 - 24	2,034	1,013	1,021	797	395	402	1, 237	618	619
25 - 29	1,653	940	713	606	332	274	1.047	608	439
30 - 34	1,361	681	680	502	258	244	859	423	436
35 - 39	1.066	572	514	388	197	191	698	375	323
40 - 44	686	296	390	249	101	148	497	195	242
45 - 49	686	348	338	275	147	128	41.1	201	210
50 - 54	645 546	292 229	353 317	246 272	102	144 153	399 274	190	209 164
60 - 64	461	225	236	149	71	78	312	154	158
65 - 69	292	154	138	139	51	88	153	103	50
70 - 74	212 207	85 95	127	92	41 50	51 60	120	44 45	76 52
RIZAL -	•••	"	***	110	30	•	••		~
ALL AGES	7,510	3,759	3,751	1,712	843	869	5, 798	2,916	2,882
UNDER 1 YEAR	159	1.05	94	27	10	17	172	95	77
1 * *	1,048	578	470	210	LLZ	98	838	466	372
5 - 9	878	457	421	183	96	87	695	361	334
10 - 14	917	458	459	175	114	61	742	344	398
15 - 19	810	430	380	191	85	106	619	345	274
20 - 24	631 558	258 304	373 254	120 128	41 74	79 54	511 430	217 230	294 200
30 - 36	533	265	268	163	72	91	370	193	177
35 - 39	434	268	166	127	78	49	30 7	190	117
40 - 44	2 71	109	162	77	2.8	49	194	18	113
45 - 49	243	99	144	49	23	26	194	76	118
50 - 54	226 183	95 69	131	54 32	30 6	24 26	172 151	65 63	107 88
60 ~ 64	165	87	78	51	31	20	114	56	58
65 - 69	197	73	124	áo	32	48	iii	41	76
70 - 74	120	57 47	40 73	23 22	1,1	12 22	74 98	46 47	28 51

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LE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 -CONTINUE

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 -CONTINUED

[FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

	i	T G	TAL		!	URBAN		!	RURAL	
AGE GROUP AND HUMICIPALITY	I BOTH	"	AL E	FEMALE	BCTH SEXES	MALE		BOTH SEXES	MALE	FEMALE
SAN PAGLO CITY -										
ALL AGES	131,65	5 .	64 , 91	9 66,736	68,608	33,086	35,522	63,041	31,833	31, 214
UNDER 1 YEAR	4,78	9	2,37	1 2,416	2,334	1,142	1.192	2,455	1,229	1,226
1 - 4	15,41	Z	7.96	6 7.446	7,629	3,830	3,799	7,782	4,136	3-647
5 - 9	17,14	6	8,73	3 8,413		4,329	4,154 3,956	8,663 7,527	4, 404 3, 807	4, 259 3, 720
10 - 14	15,35		6.95	4 7,676 6 7,260		3,867 3,526	4,130	6,560	3,430	3,130
20 - 2+	13,42	3	6,51	3 6,910	7,126	3,329	3,797	6+ 297	3,184	3, 113
25 - 29	11,41	3	5,67	3 5,740 1 4,149	4,704	3,004	3,085 2,464	5+324 3+546	2,669 1,861	2,655 1,655
30 - 34	6,15		2,97	4 3.17	7 3,422	1,634	1,788	2,729	1,340	1,389
40 - 44	5,26	i	2,51	0 2.77	2,788	1,300	1,488	2,493	1,210	1,283
45 - 49	4,71		2,39	9 2.320	2,466	1,276	1,190	2,253	1,123	1.130
50 - 54	4,00	í	1,84	8 2,159		893	1,126	3,588	955	1,033
55 - 59	3.01	2	1.38	2 1.630	1,593	747	846	1,419	635	784
60 - 64	3,06	c	1,34	7 1,713	3 1,637	703	934	1,423	644	779
65 - 09	2.70	i	1,26	1 1,440	1,393	648	745	1,308	613	695
70 - 74	1,24	•	58				351	579	268	31.1
75 AND JVER	1,48	1	62	9 852	2 781	304	477	700	325	375
SAN PEURD -										
/ ALL AGES	74,55	6	36,84	6 37,710	74,556	36,846	37,710	-	-	-
UNDER 1 YEAR	2,60	5	1,45	2 1,153	3 2,605	1,452	1,153	-	-	=
1 - +	9,03	5	4,47	7 4,556	9,035	4,477	4+558			
5 - 9	9,96	3	5,27			5,274 4,613	4.709 4.590			- :
10 - 14	5,2C 8,02	0	3,76				4,252		-	-
	1,36	7	3+53	7 3.830	7,367	3,537	3,830	-	-	-
25 - 29	6,68		3.08			3,082	3,604	-	-	-
30 - 34	5,91		2.86	6 3,04	7 5,913	2,866	3 - 047	-	-	-
35 - 39	4,32	ò	2,21	8 2,10	2 4,320	2,218	2,102	-	-	-
40 - 4+	3,37	1	1,75	6 1,61	5 3,371		1+615	-	-	-
45 - 49	2,36		1,20		9 2,365	1,206	1,159	- :		- :
50 - 50	1,65	6	83			839	857		- :	
55 - 59	1,17	?	55				623 590	. :	- :	
65 - 69	1.03		36				464		-	_
70 - 74	45	3	23	a 22.	3 453	230	223		-	-
75 AND OVER	50	7	17	3 33	4 507	173	334	-	-	-
SANTA CRUZ -										
ALL AGES	60,62	0	30,26	2 30,35	8 60,620	30, 26 2	30+358		-	-
UNDER 1 YEAR	2,22	7	1,12	3 1,10	4 2,227	1,123	1,104			- :
1 - +	7.24	2	3,68		7,242	3,683 4,057	3,559 3,718			
5 - 9	7,11	?	4,05	7 3,711 3 3,56			3,568	_	-	-
10 - 14	7,35 6,67	6	3,31		0 6,676	3,316	3,360	-	-	-
20 - 24	6.18		2.91	9 3,26	2 6,181	2,919	3,262		-	
25 - 29	5,17	5	2,53	2 2,64	3 5,175	2,532	2,643	-	-	-
30 - 34	4.03	7	2,01	7 2,02	0 4,037	2.017	2+020		-	-
35 - 39	2,87	9	1,50		2 2,879 5 2,565		1,372		-	
							1,250		_	_
45 - 49 50 - 54	2,23		98 93	3 1,25	0 2,233 4 1,920	983	984		-	-
55 - 59	1,42	ĭ	65	7 76	4 1.421	657	764	-	-	-
60 - 64	1,00	6	51	1 49	5 1,006	511	495		- :	- :
65 - 69	86	0	+1	4 44	6 860	414	446			
70 - 74	44 58		21 26				230 328	: :	:	-

LAGUNA
TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980-CONTINUED

***************************************	,	TETAL	1		J R B A N			RURAL	
AGE GRJUP AND HUNICIPALITY	BOTH SEXES	MALE	FEMALE	auth I Sexes I	HALE	FEMLE	BOTH 1 SEXES 1	MALE	FEMALE
SANTA MARIA -									
ALL AGES	15,744	7,996	7,748	2,942	1,450	1,492	12,602	6,546	6, 256
UNDER 1 YEAR	633 21248	371	262 1.135	75 300	27	.48	556	344	214
	2,000	1.040	1.040	393	202	143 191	1, 462	976 838	99 <i>2</i> 849
10 - 14	1,689	856 723	833 901	357 411	183 207	174 204	1,332	673 516	659 697
20 - 24	1,863	996 785	867	307 176	149 95	158 81	1,556 1,308 740	847. 690	709
30 - 34	1,414 906	531	699 375	166	85	81 97	740	446	61 8 294 167
40 - 44	450	226	264 264	172	94	97 78	413 318	246 132	186
45 - 49	445	176	267	133	49	84	312	159	183
50 - 54	440 313	196	264 148	97 39	54 29	43 10	363 274	142 136 148	221 138
60 - 64	339	153	186	42	5	37	297	146	149
	263	137	[46		I Ó	29	244	127	117
70 - 74	165	135	57	33 51	16 34	17 17	141	101	23 40
SANTA RUSA -									
ALL AGES	64,325	32,227	32,098	64,325	32+227	32,098	-	-	-
UNDER 1 YEAR	2,437 8,305 8,415 7,276	1,314 4,268 4,337 3,760	1,123	2,437 8,305 8,475 7,276	1,314	1 - 123	- :	- :	- :
5 - 9	8,415	4,337	4,037 4,138 3,516	8,475	4.268 4.337 3.760	4,037 4,138 3,516			-
1 - 4	6,501	3,019	3,462	6,501	3,019	3,482	-	-	:
20 - 24	6,748	3,307 3,043 2,270	3,441 3,108 2,131 1,746	6,748	3,307 3,043	3,441 3,108 2,131	-	-	
30 - 34	4.401	2,270	2,131	4,401	2,270	2,131		- :	-
40 - 44	3,423 2,623	1,677	1,746	3,423 2,623	1,677	1,746	=	:	-
45 - 49 50 - 54 55 - 53 60 - 64	1,631	978	963	1,941	978	963 924	- :	- :	:
55 - 59		707 578	924 650	1,631	707 578 509	650 511			- :
65 - 64	1,020	509 425	51 1 498	1,020	509 425	511 498	:	- :	
70 - 14	638	261 342	323 296	604 638	281 342	323 296	1	:	-
SINILDA 4 -									
ALL AGES	17,220	8,686	8,534	1,594	771	823	15,626	7, 915	7,711
UNDER I YEAR	824 1,946 2,114	1,005	381 941	49 139	43 72	67 87	775 L+807	4 GD 933	375 874
5 - 9	2,114	1,087	1,027	145	58 58	87	1,969 1,823	1,029	940
UNOER 1 YEAR	1,966	944	1,022	550	124	88 96	1.746	820	926
20 - 24	1,739	900	839	149 150	76 80	73 70	1,590	824	766
30 - 34	1,557	794 521	489	84	44	40	1,447	114	733 449
35 - 39	939	471 337	468 392	98 104	14	57 63	841 625	430 296	411 329
	513	288	285	40	21	28	124	267	257
45 - 49	504	246	258	66	19	47	438 359	227	21 1 189
55 - 57	420 321	199	22 L 13 2	61 16	29	32 10	359 305	170	189 122
	259	114	145	48	\$6	22	21.1	88	123
70 - 74	138 172	80 71	58 101	29 41	23	19 18	131	70 48	39 63
VICTURIA -									
ALL AGES	16,522	6,333	8,189	9,068	4.508	4,560	7, 454	3, 625	3, 629
UNDER 1 YEAR	6C1 1+932	286 921	315	1,084	163	146 591	292 851	123 431	169 420
1 - 4	2,203	1,127	1,076	1,157	585	572	1,046	542	504
15 - 17	2,216	1,112 975	1,104	1,224	571 515	453 482	1,046 992 879	541 460	504 451 419
20 - 24	1,666	861	825 533	910 592	497	413	776	364	412
30 - 34	1,201	668 545	546	613	339 302	253	609 478	329 243	280 235
20 - 24 25 - 29 30 - 34 35 - 39	913 683	454 339	459 344	514 427	243 213	271 214	399 256	211 126	186
45 - 47	415	238 230	237	242	124	118 129	233 226	114	119
45 - 49 50 - 54 55 - 57	466 356	230	236 187	240 225	111	125	22 E 13 I	69	107
65 - 67	230	112	118	137	61 85	76 111	93	51	42 75
	141	87							16
70 - 74	166	63	74 37	1 26 78	41	58 37	35 22	55	1.0

TABLE 4. POPULATION 10 YEARS CLC AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, LRBAN-RURAL: 1980

AGE GROUP, SEX,	I TOTAL I		MARITA		ATUS	
AREA CLASSIFICATION	I AND I	NE VER	MARRIED 1	MIDOMED	DIVORCED/	NOT STATED
MUNICIPALITY	OVER	MARPIED	ı	1	SEPARATEO !	
LAGUNA -						
					5,355	382
BOTH SEXES	654, 783	307,372	352,238	29, 436	3,377	302
10 - 14	116,401	115,835	375	105	55	31
15 - 19	105, 836	95+601	9,955	79 264	179 580	22 33
20 - 24	100,516	53,529	46,110 63,832	442	827	42
25 - 29	£6,480 64,792	21,337 7,711	55,522	800	696	63

35 - 39	48,726	3,848	42,943	1. 146	761 605	2 8 2 8
40 - 44	39,566 31,883	2,450	35,320 27,319	1, 563 2, 134	450	10
45 - 49 50 - 5+	26, 536	1.585	22,266	2, 742	321	22
55 - 57	21,310	1,046	16,466	3, 478	315	5
		938	12,844	4, 155	221	39
65 - 69	18, 197 15, 712	746	10,237	4, 499	214	16
70 - 74	8, 408	382	4,766	3, 200	43	17
75 AND THER	5,620	394	4,283	4, 829	88	24
		160,186	175,863	6, 505	1.834	106
MALE	344, 494	100+190	1124003	0, 505	1,054	
10 - 14	55,777	59,516	168	61	6	
15 - 19	51,608	49,552	1,971	31	48	6
20 - 24	45.370	30,480	18,651 30,801	38 113	200 234	1
25 - 29	43,206 32,559	12,052	28,806	195	181	16
30 - 34	32,137					
35 - 39	24, 568	1,688	22,317	268	289 220	11
40 - 4+	15,518	955	18,439	285 418	183	11
45 - 49	15, 600 12, 627	624 494	14,575 11,657	542	122	12
50 - 54	9, 966	269	8,955	627	110	5
,, - ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						17
60 - 6+	8,552	278	7,292 6,116	923 1,084	8 2 7 7	15
65 - 69	7, 484 3, 657	202 124	3,020	696	12	•
70 - 74 75 ANJ IVER	4, 562	191	3,075	1, 224	62	10
F EMAL E		147,186	176,375	22, 931	3,521	276
			187	44	49	25
10 - 14	56, 624 54, 228	56,319 46,049	7,984	48	131	ìé
20 - 24	51,146	23.049	27,459	226	380	32
25 - 29	43,274	9,285	33,031	329	593	36
30 - 3+	31, 633	3,950	26,716	605	515	47
35 - 39	24,158	2,160	20+626	878	472	22
40 - 44	20, 648	1.495	16-981	1, 278	377	17 10
45 = 40	16.083	1,346	12,744	1,716 2,200	267 199	10
50 - 54 55 - 59	14,109	1,091 777	10,609	2,851	205	
35 - 39	11,344					
60 - 64	9,605	660	5,552	3, 232	139 137	22 11
65 - 67	. E,228	544 258	4,121	3, 415 2, 504	31	12
70 - 74	4,551 5,658	203	1.208	3, 605	26	16
75 AND OVER	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,000	.,		
LAGUNA - URBAN						
BOTH SEC:5	429,401	194,171	213,442	18, 144	3,381	263
10 - 14	70,107	69,766	215	66	44	16
15 - 17	65,658	60,181	5,302	42	116	17
		34,881	26,589 38,053	173 289	398 473	33 32
25 - 2)	53,248 41,370	14,401 5,449	34,903	503	486	25
30 - 3						
35 - 39	30,620	2+619	26,802	657	520 406	22 16
40 - 44	. 25,600	1,821 1,450	22,385 16,847	972 1. 296	256	10
45 = 49	15, 559	1,450	13,355	1.622	223	22
55 - 59	12,611	756	9,819	2,046	190	-
				3 465	128	24
60 - 64	1 C, 763	628 515	7.493 5.957	2, 490 2, 853	101	16
70 - 74	5,362	290	3,056	1,999	17	-
75 ANJ JVER	6,158	307	2,666	3, 136	23	26

TABLE +. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, NARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980-CONTINUED

AGE GROUP. SEX.	I TOTAL I		MARITA	S 1	ATUS	
AREA CLASSIFICATION	1 10 YEARS 1					
HUNICIPALITY	I AND I I OVER I	NE VER MARRIED	MARRIED 1	MIDONED	SEPARATED I	NOT STATED
LAGUNA - URBAN						
MALE	210,227	98,965	106.317	3,768	1,092	84
10 - 14	35, 826	35+685	1.03	33	-	5
15 - 19	31,420	30+252	1.120	20	22	6
	29, 551	19,292 7,865	10,484	33 77	141 132	1 6
25 - 29	26, 137 20, E29	2,579	18,029	90	121	10
35 - 39	15,208	1,051 723	13,805 11,612	142 153	204 125	11
40 - 44	12,628	466	9,201	218	114	11
50 - 54	7.708	322	6,983	312	79	12
55 - 59	€, (26	186	5,456	328	56	-
60 - 64	4, 533	160	4,227	482	52	12
	4.275	125	3,484	£35	26	5
70 - 74	2, 397	92	1.840	465	.=	
75 AND DVER	2, €90	167	1,916	780	17	10
FEMALE	219,174	95,206	107,125	1 4, 376	2 +288	175
10 - 14	34,281	34,081	112	33	44	11
15 - 19	34, 238	29,929	4,182	22	94	11
20 - 24	32,123	15,589	16,105 19,996	140 212	257 341	32 26
25 - 29	27, 111 20, 541	6,536 2,870	16,874	413	365	19
35 - 39	15, 412	1,568	12,997	515 819	316 277	16
40 - 44	12,572	984	10.773 7.646	1.078	142	10
50 - 54	8,621	785	6,372	1.310	144	10
55 - 59	6, 785	570	4,363	1,718	134	-
60 - 64	5, 630	468	3,266	2.008	76	1.2
65 - 69	5. 167	390	2.473	2, 218	75	11
70 - 74	2,565	198	1,216	1,534	17	-
75 AND JVER	3, 268	140	750	2, 356	6	16
LAGUNA - RURAL						
BOTH SEXES	265,382	113,201	138,796	11,292	1,974	119
10 - 1+	46, 294	46,069	160	39 37	11 63	15
15 - 19	4C.178 38,442	35,420 18,648	4.653 19.521	91	182	
20 - 24	33, 232	6,936	25,779	153	354	10
30 - 3+	23,422	2,262	20,619	297	210	34
15 - 10	18,106	1,229	16,141	489	241	é
35 - 39 40 - 44	14, 366	629	12,935	591	199	12
45 - 49	12, (24	520	10.472	838	194	-
50 - 54	10, 407	478	8,911	1, 120	98	-
55 - 59	E, 459	290	6,647	1,432	125	•
60 - 64	7, 434	310	5,351	1,665	93	15
65 - 69	6.270	231	4.280	1,646	113	
70 - 74	3, C46 3, 462	92 87	1,710	1,201 1,693	26 65	17
	134, 267	61,221	69,546	2,737	741	22
MALE						
10 - 14	23, 951	23.831	85 851	28 11	6 26	1
15 - 19	2C, 188 19,419	19,300 11,188	8,167	11	59	
20 - 24	17, (69	4,187	12,744	36	102	-
30 - 34	12,130	1,182	10,777	105	60	6
35 - 39	9, 360	637	8,512	126	85 99	- :
40 - 44	1,290	232 158	6,827 5,374	132 200	99 69	
45 - 49 50 - 54	5, 6G1 5, 119	172	4.674	230	43	_
55 - 59	3,540	83	3,499	299	54	5
	3.659	116	3,065	441	30	,
65 - 69	3, 209	77	2,632	449	51	-
70 - 74	1,460	32	1,180	231	12	5
75 AND JVER	1, 672	24	1,159	444	45	-

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980-CONTINUED

AGE GRJJP, SEK,	TOTAL HARITAL STATUS					
AREA CLASSIFICATION						
MUNICIPALITY	AND	NE VER 1		MIDOMED	DIVORCED/ SEPARATED	NOT STATED
MONTELP ALTIV	OVER 1			<u> </u>	30 40 41 60	
LAGUNA - RURAL						
FEMALE	131,115	51,980	69,250	8,555	1,233	57
10 - 14	22,343	22,238	75	11	5	14
15 - 19	15,550	16,120	3,802	26	37	5
20 - 2+	19. C23	7,460	11,354	86	123	-
25 - 29	16, 163	2,749	13,035	117	252	10
30 - 34	11, 292	1,080	9,842	192	150	28
35 - 39	E, 746	592	7,629	363	156	6
40 - 44	7, (76	391	6,108	459	100	12
	6,223	362	5,098	638	125	
50 - 5+	5, 488	306	4,237	890	55	Ξ.
55 - 59	4,559	207	3,148	1,133	71	
60 - 64	3, 775	192	2,286	1, 224	63	10
65 - 69	3, (61	154	1,648	1, 197	62	
70 - 14	1,586	60	530	970	14	12
75 AND JVER	1,750	63	458	1, 249	20	-
ALAMINOS -						
BOTH SEXES	15,001	6,499	7,56L	847	82	12
10 - 1+	2,301	2,296	5	-	-	-
15 - 19	2.120	1.960	160	-	-	-
20 - 24	2,684	1,184	888	-	12	-
25 - 29	1,967	530	1,411	10	16	-
30 - 34	1,446	170	1,249	27	-	-
35 - 39	542	121	803	12	6	-
40 - 49	796	43	695	44	14	-
45 - 49	560	36	448	76	-	-
50 - 54	564	49	443	65	7	=
55 - 57	664	31	5 26	96	11	-
60 - 69	604	29	422	147	-	6
65 - 69	478	40	278	144	10	ě
70 - /+	177	iõ	95	72	-	-
75 AND OVER	258		1 38	154	6	-
MALE	7,535	3,546	3,768	191	24	6
10 - 1+	1,278	1,278	_	_	-	-
15 - 19	1,078	1,054	24	-	-	Ξ.
20 - 24	994	633	354		7	-
25 - 29	1,043	363	615	5	-	-
30 - 34	142	72	664	6	-	-
35 - 39	519	76	438	5	-	:
40 - 44	371	26	340	5	-	-
45 - 49	266	6	244	16	-	-
50 ~ 5+	276	12	241	16	2	
55 - 59	284	6	267	6	5	
00 - 5+	268	14	228	20		ŧ
65 - 61	193	6	151	31	5	
70 - /+	66 157		46 96	20 61		Ξ.
FEMALE	7,466	2,953	3,793	656	58	ė
			5	-	_	_
10 - 1	1,023	1,018	136			
15 ~ 17	1,C42 1,C90	906 551	534	- :		
20 - 2+	524	167	736	5	16	-
25 - 2)	764	98	585	21	-	-
35 - 3,	423	45	365	7	.6	-
40 - 54	425	17	355 204	39	14	=
45 - 97	254	30	204	49	-	-
55 - 59	288 380	37 25	259	90	6	-
					•	_
60 - 6+	336 285	15	194	127	- 5	-
70 - 74	111	10	49	52	-	
75 ANJ 19 cR	141	- 10	42	93	6	
15 MIS 17CO 11111111	.41			.,	•	

TABLE 4. P)PULATION 10 YEARS OLD AND EVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _CONTINUED

AGE GROUP, SEK,	TOTAL S		MARITAL STATUS						
AREA CLASSIFICATION				" L 3					
ALL GLASS	AND 1	NE VER	MARRIED	MIDONED	DIVORCED/	NOT STATED			
MUNIC (PALITY		MARRIED							
ALAMINIS - JRBAN									
ALAMINIS - JROAN									
BOTH SEXES	4, (29	1,688	2.058	240	31	12			
55111 75455 111111111	.,	.,							
10 - 14	€CZ	597	5	-	-	~			
15 - 1)	493	473	20	-	-	-			
20 - 24	643	355	283	-	5	~			
25 - 29	534	111	417		ŧ	2			
30 - 34	400	58	336	6	-	~			
35	360	34	207	7		_			
35 - 37	250 234	36 6	207 202	12	14	2			
40 - 4+	126	ເນື	109	12	17	=			
50 - 29	145	'5	121	19	_				
55 - 57	172	í	130	41	-	-			
,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•							
60 - 04	199	10	121	62	-	ŧ			
65 - 67	109	19	53	31	-	6			
65 - 67	37	6	12	19	-	-			
75 AND JVER	85	-	42	37	6	-			
MALE	1,534	894	985	49	-				
						-			
10 - 1+	304 283	304 283			-	:			
15 - 17	293	191	107		=				
20 - 24	247	68	179	-		-			
30 - 3+	199	11	182	6	_	-			
70 - 71 11111111111				-					
35 - 37	133	30	103	_	-	-			
	89		89	-	-	-			
	4.8	-	48	-	-	-			
50 - 5+	64	-	58	6	-	-			
55 - 57	83	1	82	-	-	-			
60 - 0+	78	7	72			•			
65 - 69	47	6	29	12					
	12	-	30	19					
75 AN J IVER	49	-	30	19	-	-			
C FM 41 .:	2.095	794	1,073	191	31	6			
FEMALE	2,017	1,74	.,0.,			-			
10 - 1+	298	293	5	_	-	-			
15 - 17	210	190	20	_	-	-			
20 - 24	345	164	1.76	-	5	~			
25 - 29	287	43	238	-	ŧ	-			
30 - 39	201	47	154	-	-	~			
35 - 39	11.7	6	104	. 7	14	:			
40 - 44	145	.6	113	12	1.9				
45 - 49	78	11	61 63	13					
50 - 54	18	2	48	41	_	-			
23 - 27	47		40	**					
60 - 64	121	10	49	62	-	-			
65 - 61	62	iš	24	19	-	ě			
70 - 74	25	6	6	13	-	-			
75 ANJ JYER	3.6	-	12	18	6	~			
ALAMINIS - KURAL									
	14 (22)	4,811	5,503	607	51	_			
BOT 1 Saxas	10,572	4,511	34303	au,	,,				
10 - 1	1,685	1,699	_	-	-	-			
10 - 1+	1,627	1,487	140	_	-	-			
	1,441	829	605	-	7	:			
25 - 24	1.433	419	994	10	10	~			
30 - 34	1,046	112	913	21	-	-			
35 - 37	£92	85	596	. 5	6	-			
40 - 4+	562	37	493	32		-			
45 - +4	434	25 44	3 3 9	70	7				
50 - 5+	419		322	46 55	- 11				
55 - >)	492	33	396	22		_			
60 - 64	405	19	301	85	_				
65 - 39	363	21	225	113	10	- I			
65 - 04	140	- 4	83	53	72	_			
75 A13 JVER	213		96	117	-	-			

TABLE 4. POPULATION LO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTEXUED

AGE GROUP, SEX, REA CLASSIFICATION	TOTAL I	MARITAL STATUS						
AND MUNICIPALITY	AND I	NE VER MARRIED	MARRIED	WIDONED !	DIVORCED/ SEPARATED	NOT STATED		
ALAMINOS - RURAL								
ALAMINOS - KUKAL								
MALE	5, 661	2,652	2,783	142	24	•		
10 - 1+	574	976	-	-	-	_		
	795	771	24	-	7	-		
20 - 24	696 796	442 295	247 496	5				
30 - 3+	543	61	482		-	-		
				_				
35 - 39	386 282	46 26	335 251	5 5	-	-		
45 - 49	218	20	196	16				
	212	12	183	10	7	-		
55 - 57	201	5	185	6	5	-		
60 - 64	190	14	156	20	-			
65 - 69	146	•:	122	19	5			
70 - 74	54	-	40	14	-	-		
75 AND JVER	108	-	66	42	-	-		
F EMAL &	5,371	2,159	2,720	465	27			
10 - 14	125	725 716	116					
20 - 24	632 745	387	358					
25 - 29	637	124	498	5	10	_		
30 - 34	503	51	431	21	-	-		
35 - 37	306	39	261	_	6	-		
40 - 44	280	íí	242	27	-	-		
45 - 47	21.6	L9	L43	54	-	-		
50 - 54	207	32 25	139 211	36 49	-			
55 - 5)	541	25	211	49	•	•		
60 - 64	215	5	145	65	-	-		
65 - 69	223	21	103	94	5	:		
70 - 74	86 105	<u>.</u>	43	39 75				
			20					
- YAG								
BOTH SEKES	16,158	6,670	8,565	790	127	6		
10 - 1+	2, 538	2,812	26	7	-	-		
15 - 19	2,479	2,171	303	5		-		
20 - 2+	2, 343 2, 175	1.010	1,298	24	30 25			
30 - 34	1,448	103	1,319	-6	20	-		
35 - 39	1,050	58 58	940 777	31 35	21 11			
40 - 44	687 669	31	582	46	10			
50 - 54	634	25	5 39	65	5			
55 - 59	486	12	365	104	5			
60 - 69	388	21	253	114	_			
65 - 67	385	22	206	157	-			
70 - 74	138	4	74	60	:	-		
75 AND JVEP	238	-	100	138	-	-		
MALE	8,228	3,665	4,302	230	31			
10 - 1+	1,577	1,551	26	-	-			
15 - 17	1,170	1,101	64	5	-			
20 - 29	1,089	612 221	477 912	5	10			
25 - 29	1,148 792	51	730	6				
35 - 39	569 419	37 27	512 386	10	10	:		
40 - 4+	253	21	267	5				
50 - 54	371	15	329	27	_			
55 - 27	238	6	199	33	-	-		
40 - 24	176	11	146	21	_	-		
60 - 54	508	12	128	68				
70 - 74	68 108		62	44	-	-		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX, AREA CLASSIFICATION	TOTAL 10 YEARS	<u> </u>	MARITAL STATUS					
AND AUNICIPALITY	AND	NE VER	MARRIED !	MEDOWED !		NOT STATE		
BAY -								
FEMALE	7,430	3,005	4,263	560	96			
10 - 14	1+261	1,261 1,070	239	Ξ	-			
15 - 19 20 - 24	1, 309	398	821	- 5	30			
25 - 29	1, (27	122	871	19	15			
30 - 3+	656	52	589		15			
35 - 39	481	21	428 391	21	11			
40 - 44	468 376	31 10	315	35 41	10			
50 - 54	263	Ĭ.o	210	38				
55 - 54	248	-6	166	71	5			
60 - 64	210	10	107 76	93 89	:			
65 - 69	177 70	10	12	54				
70 - 74	130	:	36	94				
BAY - JRBAN								
BOTH SEXES	1,465	580	818	52	15			
		231	0.0	^-	.,			
10 - 14 15 - 19	231 201	173	28		- :			
20 - 24	176	73	103	_	-			
25 - 29	184	44	135	-	5			
30 - 34	180	23	147	-	10			
35 - 39	108	6	102	Ξ	:			
40 - 44	60 62		54 62		- :			
45 - 49 50 - 54	87		87					
55 - 59	40	12	28	-	-			
60 - 64	41	-	30	11	~			
65 - 69	24	12	6	6 12	:			
75 AND UVER	1 8 53	:	30	23				
MALE	733	312	415	6	-			
10 - 14	151	151	_	-				
15 - 17	89	83	6	-	_			
20 - 24	60	18	42	-	-			
25 - 29	91 92	23 18	68 74	- :	:			
	43	_	42	_	_			
35 - 39	63 27	6	63 21	-				
	28		28	-	-			
50 - 54	60 17	ī	60 LL	Ξ	:			
			18					
65 - 69	18	ĩ						
	6	-	-	6	:			
75 AND OVER	1.6	-	18	-				
FEMALE	732	268	403	46	15			
15 - 19	80 112	80 90	22	- :	=			
20 - 24	116	55	61	-	-			
25 - 29	93	21	67	-	5			
30 - 34	88	5	73	-	10			
35 - 39	45	6	39 33	=				
40 - 44	33 34		34		-			
50 - 54	27	-	27	-	-			
55 - 59	23	6	17	-	-			
60 - 64	23	5	12	11	:			
65 - 69	11	2	-	6	- :			

TABLE +. POPULATION 10 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, UPBAN-RURAL: 1980-CONTINUED

AGE GROUP, SEX,	TOTAL I		AL S	STATUS		
AREA CLASSIFICATION	LO YEARS					
AN J	ANO !	NE VER	MARRIED !		DIVORCED/	NOT STATED
MUNICIPALITY	OVER I	MARRIED	1	ı	SEPARATED I	
BAY - RURAL						
BAT - VORAL						
30T.1 SEXES	14,693	6.090	7.747	738	112	6
SOM SERES TITTETT						
10 - 14	2,607	2,581	26	-	-	-
15 - 19	2,278	1,998	275	5		-
20 - 24	2,167	937	1,195	. 5	30 20	:
25 - 29	1,591	299	1,648	24	10	
30 - 34	1,268	80	1,172		10	_
	542	52	938	31	21	_
35 - 39	£2.7	52	723	35	îî	6
40 - 44	607	31	520	46	10	
50 - 54	547	25	452	65	5	-
55 - 59	446	_	337	104	5	-
60 - 64	347	21	223	103	-	Ξ
65 - 67	361	10	200	151	-	-
70 - 74	120	4	68	48	-	
75 AND 3VER	185	-	70	115	-	-
				201		_
MALE	7,455	3, 353	3,887	224	31	-
10 10	1,426	1,400	26	_	_	-
10 - 14	1,426	1,018	58	5	_	-
15 - 19	1, 629	594	435		_	
25 - 29	1, (57	198	844	5	10	:
30 - 34	700	33	656	6	- 5	-
30 - 77 11111111111						
35 - 39	506	37	449	10	LC	-
40 - 44	392	15	365	-	6	
45 - 41	265	21	239	5	-	-
50 - 54	311	15	269	27	-	Ξ.
55 - 59	221	-	186	33	-	-
			128	21		-
60 - 64	160 195	11 5	122	68	Ξ	
65 - 59	62	2	62		_	-
70 - 74	90		46	44	-	_
7 3 40 5 5 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,					
F EM 4L E	7.198	2,737	3,860	514	81	6
10 - 14	1,181	1,181	-	-	-	-
15 - 19	1,197	980	217	-		-
20 - 24	1,138	343	760	5 19	30 10	Ξ
25 - 27	534 568	101	804 516	19	5	-
30 - 3+	208	**	210	_		
35 - 39	436	15	389	21	11	_
40 - 44	435	31	358	35	. 5	6
45 - 49	342	LO	281	41	10	Ē
	236	10	183	38	5	-
55 - 59	225	-	149	71	5	-
60 - 64	187	10	95	82	Ξ	-
65 - 57	166 58	5	78	93 48		- :
70 - 74	95	:	24	71		
75 ANJ IVER	17	_	27			
BINAN -						
01120						
BOTH SEXES	55, 670	26,160	30,274	2,012	586	36
10 - 14	9,538	9,887	35	5	5	_6
15 - 17	9,308	8,306	954	16	32 94	11
20 - 2+	9, 132	4.464	4,531 5,882	32 55	94	
25 - 29	7, 776	1,745 629	4,982	83	66	Ξ
30 - 3+	5, 760	029	71782	83	36	
35 - 39	4,317	259	3,783	159	111	5
40 - ++	3, 653	264	3,201	142	40	6
45 - 4)	2.482	193	2,058	183	43	5
50 - 54	1,792	125	1,448	175	44	:
55 - 59	1,599	108	1,269	501	21	-
60 - 07	1,165	72	872	211	10 20	-,
	568	45	650	248	20	2
70 - 74	581 599	30 33	292 317	253 249	•	
75 AND JVER	599	,,	717			

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TABLE +. PJPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980-CONTINUED

AGE GRJJP, SEX,			MARITA		TATUS	
AREA CLASSIFICATION					DIVORCED/ 1	OT CTATED
AN O	AND	NE VER	MARRIED	MIDONED	SEPARATED I	IUI SIAIED
MUNICIPALITY I	OVER 1	MARRIED			SEPAKAIEU !	
BINAN -						
BINAN -						
MALE	29, 394	13,708	15.059	436	105	É
4ALC	24374	137.100				
10 - 14	5, 253	5,232	21	-	-	-
15 - 19	4,507	4,248	244	10	5	-
20 - 24	4,430	2,619	1,778	-	33	-
25 - 29	3, £77	952	2,871	23	31	Ξ.
30 - 34	3, C61	308	2+727	15	11	-
						-
35 - 39	2, 661	101	1,874	56	30	-
40 - 44	1,802	93	1,673	21 35	28	
45 - 49	1,306	49	1,194	40	23	-
50 - 54	864	39 17	669	21	- 5	-
55 - 57	712	11	607		•	
	554	21	485	43	5	-
60 - 64	430	- 6	362	57	5	-
65 - 69	193	ĭ	160	26	-	_
75 AND IVER	344	16	239	89	_	-
75 AND 37EK	,,,	•••				
FEMALE	25,676	12,452	15,215	1,576	401	32
	- 77 610			-		
10 - 14	4, 685	4,655	14	5	5	6
15 - 19	4, 601	4,058	710	6	27	
20 - 24	4. 702	1,845	2,753	32	61	11
25 - 29	3, 899	793	3,011	32	63	
30 - 34	2, 699	321	2,255	68	55	-
35 - 39	2,256	158	1,909	103	81 31	:
40 - 44	1, 651	171	1,528	121	15	5
45 - 43	1,176	144	864 686	148 135	51	
50 - 54	\$28	86	600	180	16	_
55 - 59	887	91	600	180	10	
	611	51	387	168	5	_
60 - 64	538	39	288	191	15	-
65 - 69	388	23	132	227	6	_
70 - 74	255	17	78	160		-
75 AND OVER	2,,,	• • • • • • • • • • • • • • • • • • • •		•••		
BINAN - URBAN						
BINAN - OKJAN						
BOTH SEXES	55+ C70	26.160	30,274	2,012	586	3.6
BOTH SEALS THEFTON						
10 - 14	9,538	9,887	35	5		· ·
15 - 19	9, 308	8,306	954	16	32	
20 - 24	5,132	4.464	4,531	32	94 94	11
25 - 29	7, 776	1,745	5,882	55		:
30 - 34	5, 760	629	4,982	83	66	-
		259	3,783	159	111	5
35 - 39	4, 317	259	3,201	142	40	5 6
40 - 44	3,653	193	2.058	183	43	Š
45 - 49	2, 482 L, 792	125	1,448	175	44	5
50 - 54	1, 192	108	1,269	201	21	-
55 - 59	14:44	100	.,,			
60 - 64	1,165	72	872	211	10	-
65 - 69	568	45	650	248	20	5
70 - 1,	581	30	292	253	6	- :
75 ANJ IVER	559	33	317	249	-	-
15 415 7121 111111111						
MALE	25,394	13,708	15,059	436	185	é
				_		_
10 - 14	5, 253	5,232	21 244	10	5	_
15 - 19	4,507	4,248 2,619	1,778		33	-
20 - 24		952	2,871	23	31	-
. 25 - 29	3, 677 3, C61	308	2,727	ĩś	ii	=
30 - 3+	3, (01	308				
25 20	2, (61	101	1,874	56	30	-
35 - 39	1, 802	93	1.673	21	9	6
40 - 4+	1,306	49	1,194	35	28	-
50 - 54	£64	39	762	40	23	=
55 - 59	712	17	669	21	5	-
,, - ,,						
60 - 64	554	21	485	43	3	_
	430	6	362	57 26	5 -	
70 - 7+	193	.!	160	26 89		
75 AND JVER	344	16	239	89	-	-

TABLE 4. POPULATION LO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980-CONTINUED

AGE GRJUP, SEX,	I TOTAL I		HARIT	AL S	ATUS	
AREA CLASSIFICATION	1 LC YEARS					
	AND I	NE VER MARRIED	MARRIED	NIDOMED (S EP AR ATED	NOT STATED
BINAN - URBAN						
FEMALE	25-676	12,452	15,215	1, 576	401	32
10 - 1+	4,685	4,655	14	5	5	6
	4. 201	4.05R	710	í	27	-
20 - 24	4, 702	1,845	2,753	32	61	11
25 - 29	3.899	793	3,011	32	63	-
30 - 34	2,699	321	2,255	68	55	•
35 - 39	2, 256	158	1,909	103	81	5
40 - 44	1,651	171	1,528	121	31	•
45 - 49	1,176 528	144 86	864 686	148 135	15 21	•
50 - 50	£87	91	600	180	16	:
60 - 64	611	51	367	168	5	_
	538	39	288	191	15	5
10 - 14	368	23	132	227	6	-
75 ANJ JVER	255	17	76	160	-	-
CABUYAD -						
BOTH SEX ES	32, 602	14,678	16,346	l, 305	268	5
10 - 14	5, 502	5,491	11	-	-	-
15 - 19	4, 806	4,385	411	5	5	-
20 - 24	5, 629	2,686	2,333	.5		
25 - 29	4,293 3,667	1+040	3,118 2,540	21 38	74 37	5
	2,341	179	2,077	49	36	-
35 - 39 40 - 44	1,897	1/9	1,660	98	45	:
45 - 49	1,459	127	1,245	75	12	-
50 - 54	1, 010	39	866	105		-
55 - 59	E30	88	591	117	34	-
60 - 64	108	43	539	209	10	_
	176	29	538	209	-	:
70 - 74	372 459	10 20	199 218	163 211	10	=
				325	107	
MALE	16,226	7,584	8,210	325	107	-
10 - 14	2, 546	2,941	_5		-	-
15 ~ 19	2,270	2,196 1,539	74 1,017		,	:
20 - 24	2,561 2,035	1,539 519	1,490		26	Ξ
30 - 34	1,577	258	1,309	=	10	=
35 - 30	1,151	45	1,080	10	16	-
35 ~ 39 40 - 44	993	21	932	15	25	-
45 • 49	669	31	628	5	- 5	Ξ
50 - 54	499 358	16	466	17 20	15	Ξ.
55 - 59		12	311		15	
65 - 69	373 393	5 1	311	57 80	:	-
70 - 74	161	<u>:</u>	111	50	- :	
75 AND OVER	240	-	164	ři	5	=
F EMAL E	16,376	7,094	8,136	980	161	5
10 - 14	2, 556	2,550	6	-	-	-
15 - 19	2,536	2,189	337	5	5	-
20 - 24	2,468	1,147	1,316	21	48	
25 - 29 30 - 34	2,218 1,490	189	1,628	38	27	3
35 - 39	1.190	134	997	39	20	-
40 - 44	904	73	728	63	20	-
45 - 43	790	96	617	70		:
50 - 54	511 472	23 76	400 280	88 97	19	Ξ.
	428	38	228			
65 - 64	428 383	38 28	228	152 129	10	
70 - 7+	211	10	88	113	-	-
75 AN J IVER	219	20	54	140	5	-

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA GLASSIFICATION	TOTAL !		HARLT	AL S1	ATUS	
AND MUNICIPALITY	AND I	NE VER I	MARRIED	MIDOMED	DIVORCED/ SEPARATED	NOT STATED
CABUYAJ - JRJAN						
00TH SEXES	6, 030	2,972	2,687	314	57	-
10 - 19	563	963	-	-	-	-
	576	923	53	-	-	-
20 - 24	754	50 L	288	-	. 5	-
	71.9 677	266	433	. 5	15	
30 - 34		128	526	12	11	-
35 - 34	414	58	351	5		-
40 - 44	315 332	28 44	245 256	27 32	15	Ξ
45 - 49	175					
50 - 54	186	6 24	133 135	36 21	6	-
60 - 64	159		111	32	5	_
65 - 03 70 - 74	132	- 5	62	65		:
70 - 74	76	-	46	24	-	_
75 AND JVER	118	15	48	55	-	-
MALE	2,618	1,378	1,363	57	20	-
10 - 1+	469	469	-	-	-	=
15 * 17	432	427	5	-	-	-
20 + 24	387	247	135	-	5	-
25 - 29	335	119	211	:	5	-
30 - 34	359	81	278	-	-	
35 - 39	188	10	178	-	-	-
40 - 44	155	5	140	-	10	Ξ
45 - 49	131	7	124			-
55 - 57	1C7 63	6	90 50	11	- :	Ξ.
		•		6		-
60 = 64	52 61	Ξ	52 40	21		=
65 - 69 70 - 74	24		17	*17	_	
75 AND JVER	55	-	43	15	-	-
FEMALE	3,212	1,594	1,324	257	37	-
10 - 14	494	494	-	-	-	-
	544	496	48	-	-	=
20 - 24	407	254	153	-	.5	-
20 - 24	384	147	222 248	. 5	10	-
30 - 34	318	47	240	12	11	-
35 - 39	226	48	173	5	-	-
40 - 44	160	23	105	27	5	-
50 - 54	201	37	132	32	Ξ.	-
50 - 54	68 123	17	43 85	25 15		-
					6	-
60 - 64	107	11	59	32	5	-
65 - 69	71	5	22 29	44	- :	:
70 - 74	63	15	29	17 43	-	-
	45	15	,	**		-
CABUYA3 - RURAL						
BOTH SEX =S	26,572	11,706	13,659	991	211	5
10 - 14	4,539	4,528	11	-	-	-
15 - 19	3, £3 C	3+462	358	5	5	-
20 - 24	4, 235	2,185	2,045	. 5	.=	-
25 - 27	3,534 2,390	774 319	2+685 2+014	16 26	59 26	- 5
					-	,
35 - 39	1,527	121	1,726	44	36	-
40 - 44	1, 582	66	1,415	71	30	-
45 - 49	1,127	83	989	43	12	:
50 - 54 55 - 59	635 644	33 64	733 456	96 69'	28	
						_
60 - 64	64Z 644	32	428	177		-
65 - 69	302	24 10	476 153	144 139	- :	-
75 AN) JVER	341	5	170	156	10	-
		,			.0	

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TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _CONTINUED

AGE GRJUP, SEX,	TOTAL 1		MARIT	AL S1	ATUS	
AREA CLASSIFICATION	AND I	NE VER [MARRIED		DIVORCED/ SEPARATED	NOT STATED
MUNICIPALITY :	OVER 1	MARRIED 1			3 D AK AI 20	·
GABUYAU - RURAL						
MALE	13,408	6,206	6,847	268	87	-
10 - 1+	2,477	2,472	5	-	Ξ	=
15 - 19	1,638	1,769	69 882	Ξ.		
20 - 24	2,174	400	1,279		21	-
30 - 34	1,218	177	1,031	-	10	-
	563	35	902	10	16	_
35 - 39	638	16	792	iš	15	=
45 - 49	538	24	504	5	5	-
50 - 54	392	10	376	6	-	-
55 - 59	295	5	261	14	15	-
60 - 64	321	5	259	57	-	=
65 - 69	332	1	272	59	-	-
70 - 74	137	-	94	43	5	
75 AND OVER	185	-	121	59	,	
FEMALE	13,164	5,500	6,812	723	124	•
10 - 14	2, 662	2,056	. 6	-	- 5	-
15 - 19	1,592	1,693	289	5 5	2	
20 - 24	2, C61	893 374	1,163	16	38	_
25 - 29	1, £34 1, 172	142	983	26	16	5
30 - 30 11111111111						
35 - 39	564	86	824	34	20 15	:
40 - 44	744 589	50 59	623 485	56 38	17	
45 - 44	589 443	23	357	63	<u>:</u>	-
55 - 59	349	59	195	82	13	-
			169	120	5	_
60 - 64	321 312	27 23	204	85	- 2	-
65 - 67	165	10	59	96	_	
75 AND IVER	156	- 5	49	97	5	-
CALAMBA -						
BOTH SEXES	87, C29	40,213	42,887	3, 300	603	26
10 - 14	14,244	14,185	37	11	11	-
15 - 19	13,368	12,236	1,106	10 38	1 6 5 3	
20 - 24	13,616	7,719	5,806 8,050	38 49	121	-
25 - 29	1 L, 402 8, 372	3,182 1,136	7,058	85	88	5
				153	80	_
35 - 39	5, 537	529 312	5,175 4,299	162	72	-
40 - 44	4, £45 3, 735	268	3,210	230	27	-
50 - 54	3,211	192	2,621	371	27	-
55 - 57	2,557	119	2,068	333	32	5
	2,147	94	1.458	546	33	16
65 - 69	1,796	113	1,132	524	27	-
10 - 14	500	69	442	389	16	=
75 AND JVER	899	59	425	399		
MALE	42,296	20,794	21,503	756	221	16
10 - 1+	7,326	7,295	20	11		- :
15 - 19	6,389	6,181	202 2,305	10	11	
20 - 24	6,622	4,296 1,892	3,921	4	48	_
25 - 29	4, 267	515	3,687	26	39	:
				22	21	_
35 - 39	2,585	215 99	2,727	23	28	_
40 - 44	2, 380 1, E71	84	1,755	20	12	-
45 - 49	1,539	55	1.402	82	-	-
55 - 59	1,252	29	1,125	76	17	5
	1, (39	44	831	136	17	11
65 - 69	£73	30	701	125	17	-
70 - 74	421	22 37	295 302	104	11	-
75 ANJ JVE?	467	37	302	117	- 11	

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 —CONTINUED

AGE GROUP, SEX,	TOTAL I		HARIT	AL S	TATUS	
AREA CLASSIFICATION	I IO YEARS I	NE VEP 1	MARR IED	MIDONEO I		
HUNICIP AL ITY			MARKIEU I	MIDOMED	SEPARATED I	NOT STATED
CALAMBA -						
FEMALE	43, 733	19,419	21,384	2, 544	376	10
10 - 14	6,518	6,890	17	-	11	_
15 - 17	6,579	6,055	904	10	10	-
20 - 24	6,594	3,423	3,501	28	42	-
25 - 29	5, 537	1,290	4.129	45	73	
	4,105	621	3+371	59	49	•
35 - 39	2,552 2,465	314 213	2,448	131 139	59 44	:
40 - 44	1, 864	184	2+069 1+455	210	15	
50 - 54	1,672	137	1,219	289	27	:
55 - 57	1,305	90	943	257	15	-
60 - 54	1,108	50	627	410 399	16	5
65 - 69	523 479	83 47	431 147	285	10	
75 AND UVER	432	22	123	282	5	-
CALAMMA - JRBAN						
BOTH S EX ±S	52,502	25,017	25.477	2, 948	354	6
10 - 1+	8,185	8,144	28	6	11	-
15 - 19	8,277	7,597	665	. 5	10	-
20 - 24	8,481 7,674	5,152 2,129	3+275	11 38	43 77	:
30 - 34	4, 657	756	4.830	32	45	-
35 - 37	3,523	353	3,044	79	47	-
40 - 44	2,565	241	2,589	97	36	-
45 - 49	2,390	192	2.044	148	_6	-
50 - 5+	1.569 1,596	138 77	1.602 1.301	202 197	27 21	Ξ.
22 - 27			14301	471		_
60 - 64	1, 295	57	866	343	23	6
	1,102	83	661	352	6	-
70 - 74	611 573	54 64	293 255	264 274	- :	- :
MALE	26,127	12,780	12,796	422	123	6
	4,227	4,205	16	6		_
10 - 14	3, 834	3,695	139	-		
20 - 24	4,121	2,805	1,305	5	6	-
25 ~ 29	3,608	1,259	2,313	4	32	-
30 - 34	2,546	361	2,145	11	29	•
35 - 39	1,765	136	1,608	. 6	15	-
	1,377	68 72	1.261	11	17	-
45 - 47	1,247 530	44	1.165 854	10 32		:
55 - 57	eld	19	744	41	6	=
60 - 6+	616	22	509	67	12	6
65 - 69	482 271	25 17	369 187	82 67	6	-
70 - 7+	293	32	181	80		
FEMALE	26,775	12,237	12,681	1,626	231	-
10 - 14	3,562	3,939	12	-	11	-
15 - 19	4,443	3.902	526	5	10	-
20 - 24	4, 360	2,347	1.970	6	37	-
25 - 27	3,466	870 395	2,517	34 21	45 16	=
30 - 3+	2,311		1.879			-
35 - 39	1,758	217 153	1,436 1,328	73 86	32 21	
45 - 49	1,143	120	879	138	21	:
	1, 639	94	748	170	27	-
55 - 5)	786	58	557	156	15	-
69 - 6+	£ 79	35	357	276	11	-
05 - 09	620 340	58 37	292 106	270 197	Ξ	Ξ.
75 AND JVER	260	12	74	194		_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEK, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980_CONTINUED

AGE GROUP. SEA.	1 TOTAL		MARITA	L 5	TATUS	
AREA CLASSIFICATION	1 LO YEARS	NE VER	MARRIED 1	WIDOM ED	DIVORCED/	NOT STATED
	I AND I OVER	MEVER MARRIED		#150#E0	SEP AP ATED	
CALAMBA - RURAL						
BOTH SEXES	34,127	15,196	17,410	1, 252	249	20
10 - 14	6, 055	6,041	9	5	-	-
	5, 691	4,639	441 2.531	5 27	6 10	
20 - 24	5, 135 4, 328	2,567 1,053	3,220	ñ	44	-
30 - 34	3, 515	380	3,034	53	43	,
35 - 39	2,414 1,880	176 71	2,131	74 65	33 34	:
45 - 49	1.345	76	1,166	82	21	-
50 - 54	1, 242	54	1,019	169	.=	-
55 - 59	561	42	767	136	11	
60 - 64	£52	37	592 471	203 172	10 21	LO.
65 - 69	694 289	30 15	149	125	.:	-
70 - 74	326	15	170	izs	16	-
MALE	17,169	8,014	8,707	334	104	16
10 - 14	3, 099	3,090	4	5	-	Ξ
15 - 19	2,555	2,486 1,491	1,000	5	3	
20 - 24	2,501 2,257	633	1,608		16	-
30 - 34	1, 721	154	1.542	15	10	-
35 - 39	1,220	79	1,119	16	6	-
40 - 44	1, 003	11	969	12	11	:
	609	12 11	590 548	10 50	12	- :
50 - 54	442	io	381	35	11	5
60 - 64	423	22	322	69	5	5
65 = 69	391	5	332	43	11	-
70 - 74	150	5	108	37 37	û	Ξ
75 AND JVER	174	5	121			
FEMALE	16,558	7,182	8,703	918	145	10
10 - 14	2,556	2,951	5 378	-	- :	Ξ
20 - 24	2, 536	2,153 1,076	1.531	zź	5	-
25 - 29	2.(71	420	1,612	11	28	-
30 - 34	1, 794	226	1,492	38	33	5
35 - 39	1,194	97	1.012	58	27	=
40 - 44	677	60	741 576	53 72	23	- :
45 - 49 50 - 54	121 433	43	471	119		_
55 - 59	519	32	386	101	-	•
60 - 64	429	15	570	134	10	5
65 - 67	303 139	25 10	139 41	129 88	10	
75 AND DVER	152	10	49	88	5	-
CALAJAN -						
BOTH SEXES	17, 863	6,148	8,791	769	155	-
10 - 14	3,510	3,483	11	5	11	-
	2.516	2,637	273	19	6 5	=
20 - 24	2, 469	1,308	1.137 1.789	19	38	_
30 - 34	2,272 1,454	163	1,284	22	25	-
35 - 39	1,191	46	1,087	31	27 22	- :
40 - 44	864 854	32	751 744	59 98	6	
45 - 49	780	14	703	63	-	-
55 - 59	457	1	378	78	-	-
60 - 69	496	18	336	133	9	
65 - 67	222 136		143 78	79 52		-
70 - 74	205	=	17	125		

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX, AREA CLASSIFICATION	TOTAL 1	AARITAL STATUS					
AND HUNICIPALITY		NE VER (MARRIED	MIDONED 1	DIVORCED/	NOT STATED	
CALAUAN							
HALE	5, C\$1	4,498	4,346	179	48	-	
10 - 14	1,523	1,912	-	5	6	-	
15 - 19	1,529	1,484	39	-	6	:	
20 - 24	1, 223	714	509	-		-	
	1,115	262	842		11	:	
30 - 34	766	85	665	6	10	•	
35 - 39	531	18	508	5	-	:	
	443	LO	411	17	5	-	
45 - 49	396	5	375	21	:	-	
50 = 54	412 208	î	395 192	12 15		=	
73 - 77	208	•	172	17			
60 - 64	235	7	201	23	4		
65 - 69	136	-	112	24	-		
70 - 74 75 AND JVER	87 87	-	62 55	19 32	6	:	
75 AND SYER	• 1	-			-		
F EM AL E	8, 172	3,650	4.425	590	107	-	
10 - 14	1,587	1,571	11	-	5	-	
	1,387	1,153	234	-	-	-	
20 - 24	1, 246	594 178	628 947	19 5	5 27	-	
30 - 34	1,157 728	78	619	16	15	:	
30 - 37 111111111111							
35 - 39	460	28	579	26	27	-	
40 - 44	421	22	340 369	42	17	-	
45 - 49	458	6	309	77 51	•	-	
50 = 54 55 - 59	368 249	,	186	63		Ξ	
60 - 64	261	11	135	110	5		
65 - 69	86 49	-	3L 16	55 33			
75 AND OVER	115		22	93	-		
CALAUAN - JRBAN							
BOTH SEXES	2, 149	1,047	955	119	28	_	
10 - 1+	446	440	.6	-		-	
15 - 19	360	337 159	23 66				
20 - 24	225 193	56	137			Ξ.	
30 - 34	198	19	163	6	10	_	
				_	6		
35 - 39	223 113	12	205 89	-	12	Ξ.	
40 - 44	117	_	65	ıž		-	
50 - 54	95	* 10	85	-	-	:	
55 - 59	60	1	61	18	-	-	
60 - 64	54	7	17	30	-	_	
65 - 67	37		22	íš	-	:	
70 - 74	32	•	11	21	-	-	
75 AND JVER	16	-	5	11	-	-	
NALE	1,057	558	462	32	5	-	
10 - 14	250	250	-	-		-	
	206	200	6	-	-	-	
20 - 24	106	73	33	-	-	-	
20 - 24	91	21	70	=	-	-	
30 - 34	63	7	51		,		
35 - 39	95	<u> </u>	95	=	Ξ	:	
40 - 44	56 47		56 41		-		
50 - 54	49	5	44	6		:	
50 - 54	35	í	28	6	-	-	
65 - 69	12 17	ī.	11 17				
70 - 74	20	_	5	15	_	-	
75 AND JVER	ìo	-	5	- 5	-	-	

TABLE 4. PEPULATION TO YEARS CLO AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL I		HARIT	AL SI	AFUS	
AREA CLASSIFICATION	LO YEARS 1				0400 CFD /	1
AN J MUNICIPALITY		ME VER 1	MARRIED	MEDONED	S EP AR AT ED	NOT STATED
CALAUAN - JRBAN						
FEMALE	1, (92	489	493	87	23	-
10 - 14	196	190	. 6			=
15 - 19	154 119	13 7 86	1.7 33			
20 - 24	102	35	67		_	-
30 - 34	135	12	112	6	5	_
30 - 24	• • • • • • • • • • • • • • • • • • • •	••		-	-	
35 - 3)	128	12	110	-	6	-
40 - 44	57	6	33	6	15	-
45 - 49	30	5	24 41	6		
50 - 54	46 45	2	33	12		-
55 - 59	•••		,,,			
60 - 64	42	6	6	30	-	-
65 - 67	20	-	5	15	-	=
70 - 74	12	-	6	6	-	-
75 AND OVER	ó	-	-	•	-	_
CALAJAN - RURAL						
BOTH SEXES	15, 714	7,101	7,836	650	127	-
10 - 14	3, (64	3,043	5	5	11	-
15 - 19	2,556	2,300	250		6	-
20 - 24	2,244	1,149	1,071	19	38	Ξ
25 - 29	2, C79 1, 296	384 144	1,652	16	15	
30 - 34	1,290	144	19121		.,	
35 - 39	968	34	882	31	21	
40 - 44	751	26	662	53	10	-
45 - 49	777	6	679	86	6	=
50 - 54	685 377	•	618 317	63 60		
55 - 59	311	_	317	•		
60 - 64	442	11	319	103	9	:
65 - 69	185		121	64	-	-
70 - 74	104	-	67	31	6	-
75 AND IVER	186	-	72	114	-	-
MALE	E+ C34	3,940	3,904	147	43	-
10 - 14	1,673	1,662	-	5	6	-
	1,323	1,284	33	-	6	-
20 - 24	1.117	641	476	-	.7	
25 - 29	1,624	241	772	-	11 5	-
30 - 3+	703	78	614	•	,	
35 - 39	436	18	413	5	-	-
40 - 44	387	10	355	17	5	-
40 - 44	349	-	334	15	-	=
50 - 54	363	-	₹ 351 164	12	- :	
55 - 57	173	-	104	,		
60 - 64	223	' 6	190	23	4	
65 - 69	119	-	95	24	-	
70 - 74	67	-	57	-4	6	=
75 AND JVER	77	-	50	27	-	_
FEMALE	7,680	3,161	3,932	503	84	-
10 - 1+	1, 391	1,381	5	-	5	-
10 - 1+	1.233	1,016	217	19	- 5	Ξ
20 - 24	1,127	508	595 880	19	27	
25 - 27	1,055	143	507	10	10	-
30 - 34	293	46				
35 - 39	532	16	469	26	21	-
40 - 44	364	16	307 345	36	5	
45 - 49	428	6	345 267	71 51	•	-
50 - 54	322		153	51	_	-
60 - 64	219	5	129	80 40	5	:
65 - 67	66 37	_	26 10	27		
70 - 74 75 ANJ JVER	109	-	22	87	_	-
13 440 5464	,					

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION			MARIT	A L S	TATUS	
MUNICIPALITY I	AND !	NE VER I	MARRIED	MIDOMED	DIVOR CED/	NOT STATED
				<u>-</u>		
CAVINTI -						
80TH SEXES	5, 734	4,266	4,961	444	53	10
10 - 14	1,668	1,663	5	-	• -	-
15 - 19	1, 619	1,491	123	-		5
25 - 29	1,240 502	225	507 667	10	12	- :
30 - 34	683	86	597			-
	£80	39	626	15	_	_
35 - 39 40 - 44	632	3	587	42	- :	Ξ.
45 - 49	513	10	466	22	15	-
50 - 54	487	11	423	43	10	-
55 - 59	371	6	289	60	16	-
60 - 64	299	_	227	67	-	5
65 - 69	233	-	194	39	-	_
70 - 74	184	6	137	41	-	-
75 ANJ JVER	223	10	113	100	-	-
MALE	4,580	2,280	2,525	147	26	-
10 - 14	£23	823	-	_	-	-
15 - 17	849	809	40	-	-	
20 - 24	664	439	213	-	12	_
29 - 29	456	137	314	5	-	-
30 - 34	334	37	297	-	-	-
35 - 37	361	22	359	_	_	-
	314	1	297	16	-	-
	274	5	242	17	10	-
50 - 54	208 200	i.	196 175	11 19	-	-
	•••					
60 - 64	139	_	1 28	11		-
65 - 69	106	7	91 96	15		
75 ANJ JVER	124	5	77	42		Ξ.
FEMALE	4, 754	1,986	2,436	297	25	10
10 - 1+	£45	840	5	_	-	_
15 - 19	77C	682	83	-	-	5
20 - 2+	576	277	294	5	-	-
25 - 29	446	88	353	5	=	=
30 - 3+	349	49	300	-	-	-
35 - 34	299	17	267	15	-	-
40 - 4+	31.8	2	290	26	-	=
45 - 47	239	. 5	224	. 5	. 5	-
50 - 5+	279 171	10	227	32 41	10 10	
37 - 37	***	•		*1	10	
60 - 00	160	-	39	56	-	5
65 - 67	127		103	24	- :	-
70 - 74	76	5	4 L 36	30 58		
	• • • • • • • • • • • • • • • • • • • •	•	~	,,,		
CAVINTI - JRHAN	4, 395	1,844	2,256	279	6	10
BOTH SEXES				217	•	
10 - 1	£75	670	5 38	- :	-	3
20 - 24	705 546	662 334	207	5	=	
25 - 29	388	iii	267	10		
30 - 3+	310	36	274		-	-
35 - 33	219	15	249	15	-	-
43 - 44	309	-	289	20	-	=
50 - 54	21 0 244		200	10 26		-
55 - 57	203	5	157	35	-	
					•	
6.) - 6+	159	5	119	35	- :	5
	159 142 105		1 19 1 22 73	35 20 31	Ē	5

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP. SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

ACE COLD. CEY.	TOTAL I HARITAL STATUS						
AGE GRJUP, SEX, AREA CLASSIFICATION	10 YEARS 1			MIDOMED	DIVORCED/ I	NOT CYATED	
MUNICIPALITY		ME VER	MARRIED I	MIDOMED	S EP AR AT ED	NOT STATED	
CAVINTI - URBAN							
MALE	2,227	975	1,147	99	6	-	
10 - 14	342	342		Ξ	•	-	
15 - 17	401 269	383 183	18 86		2	- :	
20 - 24	175	50	120	5		-	
30 - 34	144	6	138	-	-	-	
35 - 39	138	5	133	_	-	-	
40 - 44	161	-	151	10	-	-	
45 - 49	110	-	105	. 5	-	-	
50 ~ 54	109		98 97	11 5	-	- :	
55 - 59	108	-					
60 = 64	64		64 61	10	Ξ.	-	
65 - 69	71 65	î	53	ii	-	_	
70 - 74	70	5	23	42	~	-	
	2, 168	869	1,109	180	_	10	
FEMALE				100			
10 - 14	333 304	32 8 279	5 20	=		-	
20 ~ 24	277	โร์เ	121	5	-	-	
25 - 29	213	61	147	5	-	-	
30 - 34	166	30	1 36	-	-	-	
35 - 39	141	10	116	15	~	-	
40 - 44	148	•:	138	10	:	=	
45 - 49	100	-	95	. 5		-	
50 - 54	135	5	120 60	15 30	- :		
55 - 59	95	,			_		
60 - 64	95	Ξ	55 61	35 10			
65 - 69	71		20	20			
70 - 14	40 50	5	15	30		-	
CAVINTI - RURAL							
			2 746	165	47	_	
BOTH SEXES	5, 339	2,422	2,705	100	*/	-	
10 - 14	593	993		Ξ		Ξ	
15 - 19	514	829 382	85 300	_	12	_	
20 - 24	694 514	382 114	400			-	
25 - 29	373	50	323	-	-	-	
25 20	401	24	377	_	-	-	
35 ~ 39	323	- 3	298	22	-	- :	
45 - 49	3 03	10	266	12	L5	-	
50 ~ 5+	243	11	205	17	10	:	
55 ~ 59	168	1	132	25	10		
60 - 64	140	-	108	32 19	-		
65 ~ 67	91	-	72 64	10			
70 ~ 74 75 ANJ OVER	79 101	2	75	28	-	-	
MALE	2, 153	1,305	1,378	48	22	-	
10 ~ 1+	481	481	_	-	-	-	
15 ~ 19	448	426	22	-		-	
20 ~ 24 ********	395	256	127	-	12	-	
25 ~ 29	281	87	194	- :		:	
30 - 34	190	31	l 59				
35 ~ 34	243	17	2 26 1 46	- 6			
40 - 44	153 164	1 5	146	ıž	10		
	59	í	98	- "-		-	
50 ~ 54	92	:	78	14	-	-	
	75	_	64		_	-	
60 ~ 64	35	Ξ	30	5	_		
	43	-	43	-	-		
75 AND JVER	54	-	54	-	-	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980... CONTINUED

AGE GROUP, SEX,	TOTAL MARITAL STATUS						
AREA CLASS (FICATION	LO YEARS I						
L VA		NE VER	MARRIED	HI DOMED	DIVORCED/ I	NOT STATED	
MUNICIPALITY (OVER [HARRIED	1	1	SEPARATED 1		
CAVINTI - RURAL							
CAVIATE - KOKAL							
FEMALE	2,586	1,117	1,327	117	25	_	
remade	29 300	4,117	1,327	111	25	-	
10 - 14	512	512	_	_		_	
15 - 19	466	403	63	-	-	-	
	299	126	173	-	-	_	
25 - 29	233	27	206	-	-		
30 - 34	183	19	164	-	-	-	
35 - 39	158	7	151	-	-	_	
40 - 44	170	2	152	16	-	-	
45 - 47	139	5	129	-	5	-	
50 - 54	144	10	107	17	10	=	
55 - 59	76	1	54	11	10	-	
60 - 04	65	Ξ	44	21	- :	-	
	56		42	14	:	-	
70 - 74	36 49	5	21 21	10 28	-	-	
75 AND JVER	**	-	21	20	_	_	
FAMY -							
, metr =							
BOTH SEXES	3. 643	1,767	1,891	149	36	-	
	29.445		-,071		,,,		
10 - 1+	683	667	_	6	10	-	
15 - 19	681	602	74	5		-	
	559	343	205	-	11	:	
25 - 29	320	79	241	-	-	-	
30 - 3+	365	38	312	15	-	-	
35 - 39	236	10	219	7	-	-	
	201	11	186	4	.=	-	
45 - 49	145	-	135	-	10	=	
50 - 54	195	10	185			-	
55 - 59	157	1	141	15	-	-	
			101	_	_		
60 - 64	101	5	50	47	5	-	
65 - 69 70 - 74	34	2	19	15	2	-	
75 AND DVER	55	ī	23	35	-		
17 410 0104 11111111		•	.,				
MALE	1,571	999	923	39	10	-	
	•••••				-		
10 - 14	367	361	-	6	-	-	
15 - 17	364	341	18	5	-	-	
20 - 24	283	212	71	-	-	-	
25 - 29	172	47	125	-	-	- :	
30 - 34	165	26	128	11	-	-	
35 - 39	145	10	125	7	-	=	
	80	-	80	-		-	
	87		. 77	-	10	-	
	115 71	ī	115 65	5	- I	:	
55 - 57	74		67	,	-	-	
60 - **	56	-	56	_	_	_	
65 - 69	45	-	40	5	-	:	
70 - 74	14	-	14		-	-	
75 AND 3VER	10	1	9	_	-	-	
75 410 7724 7777	•••						
FEMALE	1, 672	768	968	110	26	-	
10 - 14	316	306	-	-	10	-	
	317	261	56	-		=	
20 - 24	276	131	1 34	-	11		
25 - 29	148	32	116	-	:	=	
30 - 34	200	12	184	4	-	-	
		_	94	_	-		
35 - 39	94		106		Ξ	Ξ	
40 - 44	121 58	11	106 58	•	=		
45 - 49	80	10	70			Ξ.	
50 - 54	86	10	76	10			
55 - 59	46	-	10	.0	-	-	
60 - 64	45	_	45	_	_	_	
65 - 67	62	5	10	42	5	-	
70 - 74	20	-	5	15	-	-	
75 AND UVER	49	-	14	35	-	-	

TABLE +- PJPULATION 10 YEARS OLD AND CVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL		HARITA		ATUS	
AND MUNICIPALITY	ANO I	NE VER 1	MARRIED	MIDOMED 1	DIVORCED/ I P	OT STATED
FANY - URGAN						
BOTH SEXES	1, 642	922	795	89	36	-
10 - 14	320	304	-	6	10	-
15 - 17	306	284	1.7	5	11	
20 - 24	289	227 52	51 109	<i>-</i>	11	_
25 - 29	161 161	27	154	9	-	-
					_	_
35 - 39	90 98	11	90 83	4	-	_
40 - 44	72	~:	62	_	10	-
50 - 54	83	10	73	-		-
55 - 54	97	1	91	5	-	-
60 - 69	43	-	43	-	-	-
65 - 69	49	5	9	30	5	-
10 - 14	44	ī	13	30		
75 AND JVER	**					
MALE	500	470	394	26	10	-
10 - 14	176	170	-	6 5	-	=
15 - 19	144	135 125	15	2		_
20 - 24	81	23	56	-	-	-
30 - 3+	81	i5	61	5	-	-
	52	_	52	-	_	-
35 - 39	34	-	34	-	-	-
45 - 49	47	-	37	-	10	- :
50 - 54	42	ī	42 47	5		
55 - 59	53			,		
60 - 69	30	-	30 5	- 5		- :
65 - 69	10		2	2		-
70 - 74	10	1	9	-	-	-
FEMALE	542	452	401	63	26	-
10 - 16	144	134	-	-	10	-
10 - 16	162	149	13		ũ	:
	149 80	102 29	36 51			:
25 - 29	109	12	93	4	-	-
		_	36	_	-	-
35 - 39	38	11	49	4	-	-
45 - 49	6 4 25	-	25	-	-	=
50 - 54	41	10	31 44		-	
55 - 59	44	-	**	-		
60 - 64	13	-	13	25	5	
65 - 69	39	5 _	:	· · ·		-
70 - 74	34	-	4	30	-	-
FAMY - RURAL						
BOTH SEXES	2,001	845	1,096	60	-	-
10 16	363	363	-	_	-	-
10 - 14	375	318	57	-	-	-
20 - 24	270	116	154	=	-	Ξ
25 - 29	159 175	27 11	132 158	-		-
30 - 34						_
35 - 39	146	10	129 103	7		-
40 - 44	103 73	Ξ.	73	_	-	-
45 - 49 50 - 5+	112		112	-	-	-
55 - 57	60	-	50	10	-	-
	58	-	58	-	-	-
60 - 64 65 - 69 70 - 74	58		41	17	Ξ.	
70 - 74	34 15		19	15 5		-
13 ANU UVEK	1,5					

TABLE 4. POPULATION 10 YEARS CLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTENUED

AGE GRJJP, SEX,	TOTAL MARITAL STATUS						
	1 10 YEARS 1	NE VER	MARRIEC	MIDONEO I	DIVORCED/ I NO	T CT. TCD	
MUNICIPALITY	OVER	NE VER MARRIED	MARKIEU I	MIDDRED	SEPARATED I	I SINIED	
FANY - RURAL							
MALE	1, (71	529	529	13	-	-	
10 - 14	191 220	191 206	14	=	-	-	
20 - 24	143	87	56			Ξ	
25 - 29	91	24	67	_	_	-	
30 - 34	64	ii	67	6		_	
35 - 39	90	10	73	7	-	-	
40 - 44	46	-	46	-	-	-	
45 - 49	40	-	40	-	-		
50 - 54	73		73 18	=	Ξ.	Ξ	
55 - 59	18	-	18	-	-	-	
60 - 69	26	_	26	_	_	_	
65 ~ 6#	35	-	35	-	-	-	
70 - 74	14	-	14	-	_	-	
75 AN J JVER	-	-	-	-	-	-	
F EM 4L E	530	316	567	47	-	_	
	130	210	707	71	-	~	
10 - 1+	172	172	-	-	-	-	
15 - 17	155	112	43	-	-	-	
20 - 2+	127	29	98	-	-	-	
25 - 29	68	3	65	-	-		
30 - 34	91	-	91	-	-	-	
35 - 39	56	-	56	-	-	-	
	51	-	57	-	_	Ξ	
45 - 49	33	-	33	-	-	-	
50 - 54	39	-	39	-	-	-	
55 - 59	42	-	32	10	-	-	
40 - 45	32	_	32	_		_	
60 - 64	23		6	17		-	
70 - 7	20		5	15	_	_	
75 AND IVER	15	-	10	- 5	-	-	
KALAY44 -							
BOTH SEACS	7, 157	2,963	3,977	228	7 9	16	
10 - 1+	1,270	1,270	_	-	-	-	
15 - 17	1, 122	1,005	112	-	_	5	
20 - 2+	579	420	543	5	11	-	
25 - 29	E92	165	707	-	15	5	
30 - 34	€21	36	581	-	10	-	
35 - 39	477	23	438	10			
40 - 40	379		358	iŏ	LI .	_	
	314	5	289	15	- 5	-	
50 - 54	328	16	279	33	-	-	
55 - 59	257	6	219	26	6	-	
60 - 64	164	_	129	35	_	_	
	182	6	139	32	5	-	
70 - 1+	18	6	42	20	10	_	
75 ANJ JVER	88	5	41	42	-	-	
MALE	3, 648	1.609	1,946	65	28	-	
10 - 1+	648	648		_		_	
	539	515	24	-	-	-	
20 - 24	469	218	235	5	11	-	
25 - 29	491	154	3 3 7	-	-	-	
30 - 3+	321	23	293	-	5	-	
35 - 34	565	18	244	_	_	_	
40 - 4+	198	-	192	-	6	-	
	170	5	160	5	-	-	
	123	16	102	5	-	-	
55 - 59	165	6	142	11	6	-	
60 - 6+	87	~	75	12	_	_	
70 - 74	91	6	79	6	-	-	
70 - 74	37		37	-	-	Ξ	
75 ANJ 3VER	47	-	26	21	-	-	

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TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

		TOTAL I HARITAL STATUS						
AGE GROUP, SEX, AREA CLASSIFICATION	I 10 YEARS I							
MUNICIPALITY) AND OVER	MEVER MARRIED	MARRIED	MIDOMED	DEVORCED! NO	IT STATED		
KALAYAAN -								
FEMAL E	3, 509	1,354	1,931	163	45	16		
10 - 14	622	622		-	-	-		
15 - 19	583 510	490 202	88 308		:	-		
20 - 24	401	11	370	-	15	5		
25 - 29	306	ĩ3	288	-	5	-		
30 31 11111111111								
35 - 39	215	5	194 166	10 10	-			
40 - 44	181 144	- :	129	10	5	=		
45 - 49	205		177	28	_	-		
55 - 59	92	-	77	15	-	-		
	17	_	54	23	_	-		
60 - 64 65 - 63 70 - 74	9i	-	60	26	5	-		
70 - 74	41	6	5	20	10	-		
75 AND UYER	41	5	15	51	-	-		
KALAYAAN - URBAN								
			1,433	73	15	-		
BOTH SEXES	2,539	1,018	1,433	.,	.,			
10 - 14	448	448	-	-	:	:		
15 - 19	375	335	40 215	5				
20 - 24	380 328	160	274	2	10	-		
25 - 29	231		231	-		-		
					_	_		
35 - 39	187 139	16	171 139	-		:		
40 - 44	131	5	116	5	5	=		
50 - 54	98	10	73	15	_	-		
55 - 59	72	-	67	5	-	-		
		-	50	16	_	-		
60 - 64	66 31		26	5	-	-		
70 - 74	10	-	5	5	-	-		
75 AND IVER	43	-	26	17	-	-		
MALE	1,341	587	722	32	-	-		
						-		
10 - 14	280 161	280 149	12	- :	-	-		
15 - 19	193	88	100	5	-			
20 - 24	184	44	140		•	:		
30 - 34	168	-	108	-	-	-		
	69	11	88	_		-		
35 ~ 37	64	11	64	-	-	-		
40 - 44	76	5	73	-	-	_		
45 - 49 50 - 54	40	10	25	5	-			
55 - 59	57	-	52	5	-	_		
60 - 64	24	_	LB	6	-	-		
65 - 69	21	-	21	-	:	:		
70 - 14	5 27	Ξ.	5 16	ū				
75 AND OVER	21	_						
FEMALE	1,198	431	711	41	15	-		
10 - 14	168	168	-	-	-	-		
15 - 19	214	186	58	-		-		
20 - 24	187 144	72	115 134	:	10	=		
25 - 29	123		123		**	-		
30 - 34								
35 - 37	88 75	5	83 75	Ξ				
40 - 44	75 53	:	43	5	5	_		
50 - 54	58	-	48	10	-	-		
55 - 59	15	-	15	-	-	-		
60 - 64	42	_	32	10	-	-		
65 - 67	10	-	5	•	-	-		
65 - 67 70 - 74	. 5	-	Į.	5		- :		
75 AND OVER	16	-	.0	•				

TABLE 4. POPULATION 13 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980.— CONTENDED

AGE GROUP, SEX, AREA CLASSIFICATION	1 TOTAL 1		HARET	AL S	TATUS	
AUNICIPALITY	AND I		MAPRIED 1	MIDONED	DIVORCED/ I SEPARATED I	NOT STATED
KALAYAAN - RURAL						
60TH SEXES	4, 618	1,945	2,444	155	58	16
10 - 14	622	822	-	-	-	-
	147	670	12			5
20 - 24	599 564	260 121	328 433	-	11	
25 - 29	396	36	350	- :	10	
20 - 14 111111111111	.,,		,,,,			
35 - 37	290	7	267	to	-	8
40 - 44	240	-	219	10	11	-
45 - 49	1.83	.	173	10		-
50 - 34	230 185	6	206 152	18 18	6	=
<i>,,</i> ,,	•••	•		••	•	
60 - 64	58	-	79	19	-	-
	151	6	113	27	5	-
70 - 74	68	6	37	. 15	10	
75 AND DVER	45	5	15	. 52	-	-
MALE	2,307	1,022	1,224	33	28	-
10 - 1+	368	368	-	_	_	_
15 - 19	378	366	12	-	-	-
	276	130	135	-	11	-
25 - 29	307	110	197	-	•	:
30 - 34	213	23	185	-	5	-
35 - 34	163	7	156	_	_	-
	134		126	_	6	-
45 * 49	92	-	67	5		:
50 - 54	63	6	77	-	-	-
55 - 5)	108	6	90	6	6	-
60 - 64	63	_	57		_	_
65 - 69	70	6	58	ě	-	-
70 - 74	32		32	-	-	-
75 AND OVER	20	-	10	to	-	-
FEMALE	2,311	923	1,220	122	30	16
10 - 14	454	454	-	-	-	-
15 - 19	369	304	60	-	-	5
	323	130	193	:	•	•
25 - 29	257 183	11 13	236 165	:	3	
30 - 39	143	15	103	_	,	
35 - 39	127	-	111	10	-	6
40 - 44	106	-	91	10	5	-
	91	-	86		-	- :
50 - 54	147 77	- :	129	18 15	-	Ξ
55 - 5#	11	-	02	15	_	
60 - 64	35	-	22	13	-	-
A5 - A4	61	-	55	21	5	-
/0 - /4	36	6	5	15	10	-
75 AND JVER	25	5	5	(5	-	-
LILI# -						
BOTH SEXES	12,758	5.004	6,992	690	53	19
10 - 1+	1, 826	1,805	15	6	Ξ	ī
15 - 19	1+496 1+623	1.260 858	230 759	-		:
20 - 24	1,691	478	1,207	ě	-	-
30 - 34	1, 284	191	1,057	23	6	1
35 - 39	789	60	706	23	-	•
40 - 44	647	54 52	588 466	44	-	Ξ
45 - 49	570 640	52 38	466 540	56		:
50 - 54	584	57	433	94		-
		• • • • • • • • • • • • • • • • • • • •				
60 - 64	499	65	327	101	_6	-
65 - 67	531	37 25	381 164	92 117	51	-
70 - 74	312	24	119	117		-
75 AND IVER	200	4.	1.19		•	

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TABLE 4. POPULATION to YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX,	TOTAL 1		MARIT	AL ST	r a t u s	
AREA CLASSIFICATION	LO YEARS					
CIVA		NE VER	MARRIED	MIDOMED	DIVOR CED /	NOT STATED
MUNICIPAL (TY	I GVER {		1		SEPARATED 1	
LILIW -						
MALE	6, 402	2,691	3,575	113	23	_
MALE	6, 402	2,071	3,313	11.5		
10 - 16	575	954	15	6		-
10 - 14	137	702	35		-	_
20 - 24	882	517	365	-	-	-
25 - 29	807	251	556	-	-	-
30 - 34	£23	104	514	5	-	-
35 - 37	438	31	401	-	-	-
40 - 4+	345	20	320	5	-	-
45 - 49	273	23	236	6	8	
	340	14	308	18	-	
55 - 59	267	13	230	24	-	-
60 - 69	221	20	183	18		-
65 - 69	264	6	2 3 7	12	9	-
70 - 74	109	12	92	5	-	
75 AND IVER	121	t a	63	14	6	-
					3.0	19
FEMALE	6,356	2,313	3,417	577	30	15
					_	-
10 - 14	£51	851	195			-
15 - 19	759	558				-
20 - 24	741	34 L	394	6		Ξ
25 - 29	584 661	227 87	651 543	18		7
30 - 3,	991	07	743	10	•	•
35 13	351	23	305	23	-	_
35 - 39	302	34	268	**	-	-
40 - 44	297	29	230	38	-	-
50 - 54	300	24	232	38	6	_
	317	44	203	ŕò		- :
55 - 59	31.4					
60 - 04	278	45	144	83	6	-
65 - 69	267	31	144	80	12	-
70 - 7+	203	13	72	112	_	6
75 AND OVER	145	6	36	103	-	-
73 440 0064 11111111						
LILIM - URBAN						
212111 0110111						
BOTH SEXES	6, 749	2,767	3,531	412	26	13
10 - 14	647	841	6	-	-	-
15 - 19	122	656	60	-	-	6
20 - 24	773	468	305	-	-	Ξ.
25 - 29	844	326	512	6	-	-
30 - 34	666	139	502	12	6	1
35 - 37	350	42	308	-		-
40 - 44	354	37	317			-
45 - 47	373	46	297	22	8 -	-
50 - 5+	347	38	286 198	23 59		:
55 - 59	308	51	198	59	-	-
		54	231	84		_
60 - 94	369 332	26	258	42	6	
70 - 74	229	19	148	62	- :	-
75 AND OVER	235	24	103	102	6	-
73 #40 3456	.,,		,		-	
MALE	3, 288	1,376	1,841	57	14	-
	.,					
10 - 14	426	420	6	-	-	-
15 - 19	326	320	6	-	-	-
20 - 24	418	272	146	-	-	-
25 - 23	357	142	215	-	-	:
30 - 34	348	11	271	-	-	-
35 - 39	206	31	175	-	-	-
40 - 44	185	20	165	-	-	-
45 - 47	192	23	161	-	8	
50 - 54	186	14	160	12	-	-
55 - 59	125	7	1.05	13	-	-
60 - 64	158	14	132	12		
	152	. 6	140	6	- :	
	88	12	76 83	14	-	
75 AND DVER	121	18	83	14		_

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TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE JAD P, SEX,			HARITA	1 L S 1	ATUS	
AREA CLASSIFICATION		NE VER 1	HARRIED	MIDDWED 1	DIVORCED/	NOT STATED
MUNICIPALITY I		MARRIED		1	SEPARATED I	
LILI# - URBAN						
FEMALE	3, 461	1,391	1,690	355	12	13
Temes IIII			.,			
10 - 14	421	421	-	-	-	
15 - 12	396	336	54			6
20 - 24	355	196	159 297	-		
25 - 29	487 31.8	184 62	231	12	-	7
30 - 3+	31.0	02	2,1	••	-	
35 - 39	144	11	133	-	-	-
40 - 44	169	17	152	-	-	-
45 - 47	181	23	136	22	-	-
50 - 54	161	24	126	11 46	Ξ	=
55 - 59	183	44	93	**	-	-
10 - 11	21.1	40	99	72	_	_
65 - 67	180	20	118	36	6	_
70 - 74	141	7	12	62	-	-
75 AND JVER	114	6	20	88	-	-
LILIW - RJRAL						
BOT 1 SEXUS	6, CC9	2,237	3,461	278	27	6
BUI 1 SEX.5	0,009	2,231	34401	210		
10 - 1+	579	964	q	6	-	-
15 - 17	774	604	170	-	-	-
20 - 24	€50	390	454	6	-	-
25 - 29	847	152	695		Ξ.	- :
30 - 34	618	52	555	11	-	-
**	439	18	398	23	_	-
35 - 39 40 - 44	293	17	271	- 23	-	Ξ
45 - 49	197	1	169	22	_	-
50 - 54	293		254	33	6	- :
55 - 59	276	6	235	35	-	-
60 - 64	130	11	96 123	17 50	15	=
65 - 69	199 83	11	123	50 55	12	6
75 AND JVER	31		16	íś	-	
17 415 3704 11111111	,,					
MALE	3,114	1,315	1,734	56	9	-
10 - 14	549	534 382	9 29	<u>•</u>	:	Ξ
15 - 19	411	382 245	219			
20 - 24	464 450	109	341		-	_
30 - 34	215	27	243	5	-	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
35 - 39	232	6	2 26	-	-	=
40 - 44	160	-	155	5	-	
45 - 4)	8L 154	-	75 148	6	Ξ	-
55 - 59	142	-	125	ıĭ	_	-
55 - 59	142	•				
60 - 0+	63	6	51	6	-	-
65 - 69	112	-	97	6	9	-
70 - 74	21	-	16	5	- 1	
75 ANJ 3VER	-	-	_	_		
FEMALE	2,695	922	1.727	222	18	6
TEMEC IIIIII	.,.,,					
10 - 14	430	430	-	-	-	-
15 - 17	363	222	141	-	-	-
20 - 2+	386	145	235 354		Ξ.	_
25 - 27	397 343	25	312	-	Ξ.	_
30 - 3+	,43	.,		•		
35 - 3,	207	12	172	23	-	:
40 - 41	133	17	116	· .	-	
45 - +/	116	6	94	16		- :
50 - 54	139	-	106	27 24	6	
55 - 57	134	-	110	24	-	-
60 - 54	67	5	45	11	6	-
65 = 64	87	tí	26	44	6	-
65 - 67	62	6	-	50	-	é
75 AND UVER	31	-	16	15	-	-

TABLE 4. POPULATION TO YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GRJUP, SEX,	TOTAL MARITAL STATUS						
AREA CLASSIFICATION	LO YEARS (-	NE VER 1	MARRIED I	MIDOWED	DIVOR CED/	NOT STATED	
MUNICIPALITY		MARRIED !		1	SEPARATED		
LOS BANOS -							
BOTH SEXES	35, 670	16,476	17,845	1, 332	213	e	
10 - 14	5,705	5,695	5	5	-	_	
15 - 17	5, 679	5,329	350	-	-	-	
20 - 24	5.359	3,082	2,242	6	29	- :	
	4, 725	1,302	3,345	34	44 39	-	
30 - 34	3,691	510	3,088	48			
35 - 39	2, 154	220	2+455	41 96	36 16	-	
40 - 44	2.225	101	2,01Z 1,342	76	19		
45 - 49	1,493 1,183	72	1,026	79	-6	=	
55 - 59	€24	ii	683	124	6	-	
60 - 64	704	44	459	L 89	12	:	
65 - 64	765	22	429	308	6		
65 - 69	363	11	203	149	:		
75 AND JVER	400	17	206	177			
MALE	17,405	8,180	8,870	279	70	6	
10 - 14	2, 635	2,830	.5.	5	:	:	
15 - 19	2,586	2,539	47 892	:	10	- :	
20 - 2+	2,528 2,260	683	1,567	5	.,	-	
25 - 29	1,838	256	1,560	16	٤	•	
35 - 39	1,415	99	1,290	10	16	-	
40 - 44	1,157	64	1,078	10	- 5	-	
45 - 49	742	15	696	21	10	-	
50 - 54	594	27	538	20	•	:	
55 - 59	407	ı	389	11	4		
60 - 64	351	17	285 258	43 69	6	-	
65 - 67	339 174	6	136	38			
70 - 74 75 AND JVER	182	17	134	31	-	-	
FEMAL E	L8,465	8,296	8,975	1,053	141	-	
10 - 1+	2, E70	2,865	5	-	-	-	
15 - 19	3, 093	2,790	303	-	•	-	
20 - 24	2, 831	1,456	1.350	.6	19	:	
25 - 29	2,465	619 254	1,778	29 32	39 39		
30 - 34	1, 653	234	11020	32	37		
35 - 39	1, 339	121	1,165	31	22	-	
40 - 44	1,668	37	934	86	11	-	
45 - 49	751	45	646	55 59	5	:	
50 - 54	592 417	45 10	488 294	113			
	353	27	174	146	4	_	
65 - 69	426	16	171	239	-	-	
70 - 74	189	11	67	111	-	-	
75 ANJ .IVER	218	-	72	146	-	-	
LOS BAN IS - URBAN							
BOTH SEKES	28,651	13,444	14,020	1,037	150	-	
10 - 14	4,537	4,527		5	-	-	
15 - 19	4,564	4,313 2,526	251 1,647	-	25		
20 - 24	4, 204 3, 712	1,114	2,555	22	21	:	
25 - 29	2,554	471	2,414	37	32	-	
35 - 39	2,273	198	2,007	36	32	-	
40 - 44	1.825	79	1,650	90	10	Ξ	
45 - 49	1,233	60 67	1,103	60 69	10	Ξ.	
50 - 54	526 635	îí	540	78	ě	-	
55 - 59					-		
60 - 64	5C8 664	33 17	337 383	132 258	6	-	
65 - 69	292	11	166	115		-	
75 AVJ JVER	324	17	178	129	-	-	

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION 10 YEARS MARRIED MIDDED DIVONCEDY CLOS GALISS - JRBAN HALE 13,653 6,613 6,934 241 65 LOS GALISS - JRBAN HALE 12,227 2,729		ATUS	L ST	AGE GROUP, SEX, AREA CLASSIFICATION			
MUNICIPALITY OVER MARRIED SPARATED	NOT STATES	DIVORCED /	utnoven I	MADRICO I	NE VED 1	IU YEARS 1-	AREA GLASSIFICATION I
MALE .	NOT STATED	SEPARATED					MUNICIPALITY
MALE 13, 653							
MALE 13, 653							LOS BAARS - JERAN
10 - 14							
25 - 52	-	65	24 L	6.934	6,613	13, 853	MALE
25 - 52		_			2 202		10 - 16
25 - 5 - 11730	_			42	2,029	2. C71	15 - 19
25 - 29	-	10		651	1,297	1,958	
10 - 10	-		5			L, 730	25 - 29
40 - 40	-	-	10	1,220	226	1,456	30 - 3+
40 - 40	-			1 044	04	1 150	25 - 13
## 640				856		508	40 - 44
50 - 50 - 316	:	10		594		640	45 - 49
\$5 - 59							
60 - 67	-	6	11	294	1	312	55 - 59
60 - 67							
75 MAJ JVES		•					60 - 64
75 MAJ JVES	-						70 - 74
FEMALE 14,798	_	-			1.7		75 AND IVER
10 - 16							
10 - 14 2,220 2,245 5 2 15 15 17 1 2 15 15 17 1 2 15 15 17 1 2 15 15 17 1 2 15 15 17 1 2 15 15 15 17 1 2 15 15 15 15 15 15 15 15 15 15 15 15 15	-	65	796	7,086	6,831	14,798	FEMALE
15 - 19							
20 - 2- 2- 2- 2-246 1-229 906 6 15 30 - 31 1-249 906 6 15 30 - 31 1-249 906 6 15 30 - 31 1-249 906 6 15 30 - 31 1-249 906 1-249 907 907 907 907 907 907 907 907 907 90			-		2+245	2,250	10 - 14
23 - 59	=			209	1-220		20 = 24
30 - 39	:			1.401	548	1.582	25 - 29
10	-		27	1,194		1,498	30 - 34
\$\begin{array}{cccccccccccccccccccccccccccccccccccc							
45 - 47 - 593	-	16	31	963	104	1,114	35 - 39
50 - 54	:			794		517	40 - 44
55 - 59	:						60 - 64
\$\frac{\phi_0}{65 - \phi_0} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-		47				55 - 59
65 - 57 38.9 11 159 197 -75 17			٠.			,,,	
65 - 9 3 366 11 150 1907 - 75 ALG JUEEN 1 166 11 103 1907 - 75 ALG JUEEN 1 166 11 103 1907 - 75 ALG JUEEN 1 166 11 103 1907 - 75 ALG JUEEN 1 166 11 103 103 103 11 103 103 11 103 11 103 103							60 - 04
75 NO JUST 164 - 61 103 - LOS BAAJS - ARAL 8071 SEKES 7,219 3,032 3,825 295 61 10 - 14 1,165 1,166 10 - 15 - 17 1 1,165 1,166 20 - 24 1,155 1,166 - 90 25 - 28 1,155 1,166 99 4 25 - 28 1,155 1,166 99 4 25 - 28 1,157 3956 599 - 4 25 - 28 1,173 39 674 11 7 37 - 38 3 4 481 22 468 5 6 40 - 44 400 22 362 6 10 40 - 44 400 22 362 6 10 45 - 49 26 60 - 239 16 5 50 - 53 257 5 242 10 50 - 54 257 5 242 10 50 - 59 188 - 113 46 60 - 0 196 11 122 57 6 60 - 0 196 11 122 57 6 65 - 67 176 171 - 37 34 70 76 171 - 37 34 77 28 AUGUSTES 76 - 28 48			199	l 59		369	65 - 69
LOS BASIS - A RAL SOTI SECES	-	-	.77		11	140	70 - 74
### 3074 SECES 7,219 3,032 3,825 295 61 10 - 14	-	-	103	61	-	104	75 AND DVER
### 3074 SECES 7,219 3,032 3,825 295 61 10 - 14							LOS BAIJS - R RAL
10 - 16							
15 - 19	6	61	295	3,825	3,032	7,219	80T+ SEXES
15 - 19	-	_	_	_	1-168	1.169	10 = 16
20 - 25	-		-	99	1.016	1.115	15 - 19
30 - 34 11 7 35 - 39 674 11 7 35 - 39 674 11 7 35 - 39 674 11 7 40 22 362 6 10 50 - 54 227 562 6 10 50 - 54 257 5 242 10 - 2 55 - 59 115 - 115 11 122 51 6 60 - 60 156 11 122 51 6 55 - 59 10 10 1 5 46 50 - 2 70 - 70 - 71 - 37 34 - 7 73 240 3156 7 - 28 48	-	4	_	595	556	1.155	20 - 24
30 - 34 11 7 35 - 39 674 11 7 35 - 39 674 11 7 35 - 39 674 11 7 40 22 362 6 10 50 - 54 227 562 6 10 50 - 54 257 5 242 10 - 2 55 - 59 115 - 115 11 122 51 6 60 - 60 156 11 122 51 6 55 - 59 10 10 1 5 46 50 - 2 70 - 70 - 71 - 37 34 - 7 73 240 3156 7 - 28 48	-					1,013	25 - 29
40 - 44	6	7	11	674	39	137	30 - 34
40 - 44	_						
\$5 - \$9	-				22		40 - 44
50 - 53	-	10		239			45 - 49
55 - 59	:		10	242	5	257	50 - 54
60 - 60	-	-	46	143		189	55 - 59
65 - 53							
70 - 14	- :		57	155		196	60 - 64
75 AND JVER 76 - 28 48 -				46			70 - 70
	:	- :	48	28		76	75 AND DUES
MALE 3,552 L,567 L,936 38 5			**				
	6	5	38	1,936	1+567	3, 552	MALE
and the second s							
10 - 1+ 548 548	:				548	548	10 - 1+
15 - 14				261		520	20 - 26
25 - 29	_	-		413		530	25 - 29
30 - 34 382 30 340 6	é	-	6				30 - 34
			_				
35 - 39 256 5 246 5 -	-						35 - 39
	-		-	222	22	249	
45 - 49 102 - 102 - 50 - 54 113 - 113	=						50 = 54
55 - 59 95 95							55 - 59
2 2						.,	<i>33</i> 33 111111111111
60 - 64	-		12	86	6	104	60 - 64
65 - 67 44 - 34 10 -	-	-	10	34	-	44	65 - 67
	-	-	-		-		
75 AND UVER 22 - 17 5 -	-	-	,	17	-	22	13 AND DVCK

TABLE .. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,			MARITA	L ST	ATUS	
AREA CLASSIFICATION	LO YEARS I-					
i UNA	AND I	NE VER	HARRIED !	HIDOMEO	DIVORCED! NO	T STATED
MUNICIPALITY I	O VER	MARRIED	,	,	SEPARATED I	
LOS BANJS - RURAL						
		1,465	1.889	257	56	_
FEMALE	3,667	1,402	1,007	.,,	,,,	
	620	620	_	_		-
10 - 14	600	506	94	_	-	-
15 - 19	585	227	354	-	4	_
20 - 24	483	71	377	12	23	-
25 - 29	355	'4	334	```	7	-
30 - 39	,,,,	•				
25 - 10	225	1.7	202	_	6	-
35 - 39 40 - 44	151		140	6	5	-
45 - 49	158	-	137	16	5	=
50 - 34	144	5	129	10	-	-
55 - 59	94	_	48	46	-	-
3, ,,						
60 - 64	92	5	36	45	6	-
65 - 69	57	5	12	40	-	-
70 - 74	49	-	15	34		-
75 AN J DVER	54	-	11	43	-	-
LUISIANA -						
BOTH SEXES	9,147	3,946	4,655	499	41	-
					_	_
10 - 1+	1,596	1,591	5	-		
15 - 19	1,458	1,387	65		6	-
20 - 24	672	468	398			= =
25 - 29	€2 0	244	570	-	.6	
30 - 34	€21	78	525	6	12	-
					• • •	-
35 - 39	691	62	600	17 21	12	
40 - 44	567	23	518		2	Ξ
45 - 49	515	24	474	17		
50 - 54	396.	24	330 376	42 95	-	-
55 - 59	477	6	376	77		
			308	73	_	-
60 - 64	399 254	18	205	49	-	-
65 - 69		5	207	45	_	_
70 - 74	257 224	16	74	134	_	-
75 AND OVER	224	10		1,74		
	4,480	2,070	2,261	138	11	-
HALE	7,700	2,010		.,,		
10 11	708	708		-	-	-
10 - 14	785	774	11	-	-	
15 - L9 20 - 24	467	324	143	-	-	-
25 - 29	405	137	268	-	-	-
30 - 34	250	39	211	-	-	-
30 - 34						
35 - 34	337	35	296	-	6	-
40 - 44	264	-	248	11	5	-
45 - 49	292	12	263	17	-	-
50 - 54	147	19	122	6	-	
55 - 59	239	-	215	24	-	-
60 - 0+	210	12	165	33	-	-
65 - 49	133	-	127	6		
70 - 74	129	-	123	.6	:	
75 AND DVER	114	LO	69	35	-	_
					36	_
FEMALE	4,667	1,876	2,394	361	20	_
			5	_	_	_
10 - 14	883	883	54		6	-
15 - 19	673 405	613	255	-	ě	_
20 - 24		107	307	_	ě	-
25 - 29	415	39	314	6	12	_
30 - 3+	271	39	314	•		
	354	2.1	304	17	6	-
35 - 37	303	23	270	iò	_	_
40 - 44	223	12	211		-	-
45 - 49	249	12	208	36	-	-
55 - 54	23 6	6	161	71	-	-
55 - 59	.50	•				
60 - 64	189	6	143	40	-	-
45 = 0V	121	_	78	43	-	-
70 - 74	128	5	84	39	•	-
75 AND OVER	110	6	5	99	-	-

TABLE 4. POPULATION 40 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE ORJUP, SEX,	I TOTAL I HARITAL STATUS					
AREA CLASSIFICATION	1 10 YEARS	NC VCD I	MARRIEC I		0.5400.650.4.1	
MUNICIPALITY	I AND I	NEVER MARRIED	MARRIEC	MIDOMED	DIVORCED/ ! SEPARATED !	NOT STATED
LUESTANA - URBAN						
BOTH SEXES	3,426	1,389	1,754	254	29	-
10 - 14	532	532	_	-	-	-
13 - 19	460	444	10	-	6	-
	305	165	134	-	6	-
25 - 27	303	97	206	-		-
30 - 34	281	53	228	-		-
35 - 39	229	23	194		12	-
40 - 44	226 168	17 24	204 139	5	5	=
50 - 54	154	11	127	16		
55 - 59	188	· <u>·</u>	124	64	-	-
60 - 64	178	18	153	37	_	_
65 - 67	133		104	29	-	
70 - 74	154	-	126	28	-	-
75 AND IVER	115	5	35	75	-	-
MALE	1,653	726	843	73	11	-
10 - 14	276	276	_	-	-	-
15 - 17	231	231	-	-	-	-
	143	98	45	-	-	-
25 - 29	146	55	91	-	-	=
30 - 34	105	19	86	-	-	-
35 - 37	118	12	100	-	6	-
40 - 44	100	-	95	-	5	-
45 - 47	99	12	82	5	-	-
50 - 54	46 90	6	40 71	19		- :
*** ** ********************************	70			.,	-	-
60 - 04	£3	12	56	13	-	-
65 - 67	66	-	60	6	-	-
70 - 7+	86 64	- 5	80 35	6 24	Ξ.	-
FEMALE	1,773	663	911	181	18	_
	256	256	_	_	_	_
10 - 14	229	213	10	_	6	_
20 - 2+	165	67	89	_	6	-
25 - 29	157	42	115	-	-	-
30 - 39	176	34	142	-		-
35 - 37	111	11	94	-	6	_
	126	17	109	-		-
45 - 47	65	12	57	-	-	-
50 - 54	LC8	5	87	16	-	-
55 - 59	58	-	53	45	-	-
60 - 04	95	6	65	24	-	-
	67	-	44	23	-	-
70 - 74	68	-	46	22	-	-
75 AN J JVER	51	-	-	51	-	-
LUISIANA - RURAL						
BOTH SEKES	5, 721	2,557	2,901	245	18	-
10 - 1+	1, 664	1,059	5	-	-	-
15 - 19	558	943	55	-		-
20 - 24	567	303	264 364	- :	-	-
25 - 24	517 360	147 25	364 297	6	12	
35 - 39	462	39	406	17	-	-
40 - 4+	341	6	314	21 12	Ξ	-
45 - 49	347 242	13	335 203	26		
55 - 7/	289		252	31		_
60 - 64	221 121		185 LOL	36		=
65 - 69	103	5	81	17		
75 AND JVER	109	ıí	39	59	-	-

LAGUNA

TABLE +. POPULATION 10 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980- CONTINUED

AGE GROUP, SEX,	TOTAL		HARITA	i L Si	TATUS		
AREA CLASSIFICATION	10 YEARS	NE VER 1	MARRIED 1	MIDOMED I	DIVORCED/ 1 N	OT STATED	
AN J MUNICIPALITY	AND I	MARRIED	MARKET !	MIDOMED	SEPARATED !		
MORTELI AL III			·				
LUISIANA - RURAL							
					-		
MALE	2, 827	1,344	1,418	65	•	-	
		432		_		-	
10 - 14	432 554	543	ũ	_	-	_	
15 - 19	324	226	98	-	-	-	
25 - 29	259	82	177	-	-	-	
30 - 34	145	20	125	-	-	-	
30 - 34							
35 - 39	219	23	196	_	-	-	
40 - 44	164	-	153	11	-	-	
45 - 47	193	-	181	12	-	~	
50 - 54	101	13	62	6	-	- :	
55 - 59	149	-	144	5	-	-	
60 - 64	127	-	107	20	:	:	
65 - 69	67	-	67	:	:	- :	
70 - 74	43	-	43 34	11		_	
75 AND JVER	50	5	34	***			
				180	16	-	
FEMALE	2, 694	1,213	1,483	100	••		
		627	5	-	_	-	
10 - 14	632 444	400	44	-	-	-	
15 - 17	243	77	166	_	-	-	
20 - 24	258	65	187	-	6	-	
30 - 34	195	· · · · · · · · · · · · · · · · · · ·	172	6	12	-	
30 - 34 11111111111	.,,	-					
35 - 37	243	16	210	17	-	:	
40 - 44	177	6	161	10		-	
45 - 49	154	<u> -</u>	154	-	-	-	
50 - 54	141	_	121	20	-	-	
55 - 57	140	6	108	26		-	
60 - 64	94	-	78	16		-	
65 - 69	54	-	34	20			
70 - 74	60	5	38	1.7	-	-	
75 AND UVER	59	6	5	48	-	-	
LUMBAN -							
	12,130	5,030	6,468	522	110	-	
BOTH SEXES	121130	24030	0,700	,	•••		
10. 11	1,557	1.951	_		6		
10 - 14	1,616	1,444	168	6	-	-	
20 = 24	1,707	814	882	-	11	-	
20 - 24	1,699	360	1,294	18	27	-	
30 - 34	1,294	156	1,127	6	5	-	
35 - 39	E84	67	766	16	15	:	
40 - 44	624	54	540	30		-	
45 - 49	601	35	5 2 5	23	10		
50 - 54	454	43	370	41	ii		
55 - 59	429	26	304	82	.,	_	
				95	5	-	
65 - 67	266	11 23	155 165	65	2		
65 - 69	253	17	82	32	ė	-	
10 - 1+	137 267	17	90	108	- :	_	
75 AND OVER	267	,	70	100			
MALE	6, (11	2,561	3.323	109	18	-	
MALC	.,	.,,,,,					
10 - 14	567	967	-	-	-	-	
16 - 13	192	716	16	-	-	-	
20 - 24	£ 83	505	378	-	-	-	
20 - 24	612	165	647	-	-	:	
30 - 34	687	67	620	-	-	-	
35 - 37	445	21	413	. 6	5	- :	
40 - 44	313	7	296	10			
45 - 49	308	10	285		1	:	
50 - 54	214	6	197	11	Ξ.	- :	
55 - 57	183	11	L72	-	-	-	
					-	-	
60 - 64	115		91 91	24 12			
65 - 67	108	12	49	10	ė	:	
75 AND OVER	107	14	68	30		-	
13 WAR OAFK *******	107	,					

TABLE 4. PJPJLATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND NUMIC IPALITY, URBAN-RURAL: 1980. CONTINUED

AGE GROUP, SEA,	TOTAL & HARITAL STATUS					
AREA CLASSIFICATION	10 YEARS I					
ANJ 1 HUNICIPALITY	OVER I	MEVER !	MARRIED	MEDOMED	DIVORCED/ I SEPARATED I	NOT STATED
LUMBAN -						
LUMBAY -						
FEM 4L E	6,119	2,469	3,145	413	92	-
10 - 14	590	984		-	6	-
[5 = 17	E26	668	152	6	11	-
20 - 24	E24 E87	309 195	504 647	18	27	
25 - 29	607	89	507		- 4	_
				-	10	_
35 - 39	439	66 47	353 244	10 20	10	
40 - 44	11E 293	25	240	17	ü	-
50 - 54	240	37	173	30		-
55 - 57	246	15	132	85	17	-
60 - 64	151		64	71	5	-
65 - 69	145	18	74	53	-	-
70 - /4	60	5	33	22	-	-
75 AND IVER	100	-	22	78	-	-
LUMBAN - IRBAN						
BOTH SELES	E, 582	3,917	4,184	393	88	-
10 - 15	1,419	1,413	-	-	6	-
	1,199	1,120	79	-	-	-
20 - 24	1, 126	645	476	-	5 27	:
25 - 29	1,094	306 150	755 704	6	- 21	
30 - 34	•••				-	
35 - 39	629	87	516 387	11 20	1.5	Ξ
40 - 44	460 424	53 35	360	16	13	
45 - 49	371	38	292	41	**	_
50 - 54 55 - 59	311	20	236	43	12	-
,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
60 - 64	218	11	132	70	5	-
65 - 69	195	17	123	55 32	:	- :
70 - 74	172	17	50 74	93	:	_
		-				_
MALE	4.110	1.897	2,113	68	12	-
10 - 14	687	687	.=	-	-	-
	605	595	10	-	-	-
20 - 24	553	360	193 363		-	:
25 - 29	492 444	129	383	-	Ī.	-
30 - 34						_
35 - 39	282	21 6	250 205	6	5	=
40 - 44	211 219		197	5	7	-
45 - 49 50 - 54	160	10	148	tí	-	-
55 - 57	135	5	1 30		-	-
60 - 64	104	_	80	24	-	-
65 - 69	81	5	69		-	-
70 - 1+	55	12	33 52	10 25	Ξ	:
75 AND JVER	82	-				
F EM 4L E	4,472	2,020	2,071	305	76	
10 - 14	132	726	69	:	•	:
15 - 19	594	525	283	- :		
20 - 24	573 602	285 177	392	6	27	-
25 - 29	421	89	321	6	5	-
35 - 39	347	66	266	.5	10	:
40 - 44	249	47 25	182 163	20 11	-	
45 - 49	205 211	25 37	163	30	•	-
50 - 54	176	15	106	43	12	-
					_	
60 - 64	11.5	11	52 54	46 48	5	=
65 - 69	114 44	12	17	22		-
75 AND JVER	90		žž	68	-	-

TABLE +. P)PULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

	TOTAL (HARITA	L S	TATUS	
AN J	AND 1	NE VER	MARRIED	MIDONED	DIVORCED/ 1	NOT STATED
MUNICIPALITY) OVER J	MARRIED		<u> </u>	SEPARATED	
LUMBAN - RURAL						
80TH SEXES	3,548	1,113	2,284	129	22	-
10 - 1+	538	538	89	-	Ξ.	- :
15 - 19	419 581	324 169	406	6	-	
25 - 29	605	54	539	12		-
30 - 34	429	6	423		-	-
35 - 39 40 - 44	255 164	ī	250 153	10		Ξ.
45 - 49	177	:	165	.,	5	-
50 - 54	83	5	78	-	-	-
55 - 59	116	6	68	39	5	-
60 - 64	48	_	23	25	_	_
65 - 67	58	6	42	ió	-	-
70 - 74	38	-	32	-	6	-
75 AND JVER	35	•	16	15	-	-
44.5	1.501	664	1,210	21	6	_
MALE	1,501	864	1+210	21	•	
10 - 14	280	280	-	-	-	-
15 - 19	187	181	. 6	-	=	
15 - 19	330 320	145 36	185 284	Ξ	-	Ξ
30 - 34	243	76	237		_	-
		_	•••			
35 - 39	163	-	163		-	-
40 - 44	102	1	91 88	10		:
45 - 49	89 54	5	49	1		
55 - 59	48	6	42	-	-	-
60 - 64	11	-	11	5	- :	Ξ.
65 - 69 70 - 74	27 22		22 16	2	-	
75 AND 3VER	25	4	16	5	-	-
FEMALE	1.647	449	1,074	108	16	-
10 - 14	258	258	-	-	-	-
	232	143	83	6	-	-
20 - 24	251	24	221 255	12	6	-
30 - 34	285 186	18	186	12		-
30 - 34	100					
35 - 39	92	-	87	5	-	-
	62	_	62 77	-	-	=
45 - 49 50 - 54	88 29		29			-
55 - 59	70	-	26	39	5	-
				_		
60 - 64	31	7	12	25		
65 - 69	31 16	6	20 16	5	-	
75 AND 3VER	10	-		10	_	_
MAJITAL -						
BOTH SEXES	5, 177	2,533	2,969	218	+7	10
10 - 14	1, 145	1,145	-	-	-	_
15 - 17	£53	740	104	-	9	-
15 - 17 20 - 24	862	393	469 525	_	- 5	-
25 - 29	694 514	164 36	9 2 5 4 6 1	-	6	
35 - 39	315	29	271	.5	10	-
	343 324	12	322 291	21 16	5	
45 - 49 50 - 54	171	12	150	21		
55 ~ 59	203	9	146	42	6	-
60 - 64 65 - 69 70 - 74	140	5	113	22 21	-	-
70 = 74	85 66	=	30	25	6	5
75 AND OVER	62	_	23	39		

TABLE .. PIPULATION TO YEARS GLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

AGE GRJUP, SEX,	TOTAL MARITAL STATUS						
AREA CLASSIFICATION	LO YEARS I						
AN J	I AND I	MEVER MARRIED	MARRIED !	MEDOMED 1	DIVORCED/ NO SEPARATED	T STATED	
MARITAC -							
MALE	2,579	1,419	1,492	53	10	5	
10 - 1+	578	578	-	_	-	-	
15 - 17	423	403	20	-	-	-	
20 - 24	440	249	191	-	-	-	
25 - 29	385	121	264	=	Ξ.		
30 - 34	267	22	245				
35 - 39	165	29	128		5	:	
40 - 44	1 93 1 75	7	177	16	- 5		
45 - 49	175		86			-	
50 - 54	92	5	81	6	-	-	
					_	-	
60 - 64	73 32	5	63 26	5	- 1		
65 - 69	35	-	25	5	-		
75 AND DVER	38	-	23	15	-	-	
FEMALE	2,798	1,114	1,477	165	37	5	
10 - 14	567	567	-	-	-	-	
15 - 17	430	337	84	-	9	=	
20 - 24	422	144	278		-	-	
25 - 29	309	43	261	-	6	- 5	
30 - 34	247	14	216				
35 - 39	153	-	143	5	5	=	
	150	-	145	. 5		-	
45 - +7	149	5	128	16	-		
50 - 24	85	-	45	21 36	6	-	
55 - 57	111	•					
60 - 64	67	=	50 38	17 15	Ξ		
65 - 64	53			20	6		
70 - 74	31 24	=	5 -	24	-	-	
HABITAC - JRBAN							
			780	102	16	_	
BOTH SEXES	1, 630	932	780	102			
10 - 1+	279	279		-	•	:	
15 - 19	293	273	16 90		:		
20 - 24	301	211 123	148	Ξ			
25 - 29	271 196	27	163	6	_	Ξ	
			25	5	_	_	
35 - 37	40 75	10	65	10	-	Ξ	
40 - 44	84		78			-	
50 - 5+	80	-	75	š	-	-	
55 - 59	12	4	47	15	6	-	
60 = 64	55	5	34	16	-	-	
60 - 64	25	-	15	10	-	-	
(0 - (4	3.0	-	15	9 20	6	-	
75 AN J JVER	29	-					
MALE	545	519	395	31	-	-	
10 - 1+	£13	113	-	-	-	-	
15 - 19	143	137	6	-	-	-	
20 - 2+ *********	175	134	41	-		-	
25 - 29	168	102	66		-	-	
30 - 34	109	18	91	-		-	
35 - 37	20	10	10	5	:	Ξ.	
40 - 4+	30 51		25 5 L	2			
45 - 49	38		38			_	
50 - 54	38 34	=	28	6		_	
	25	5	15	5	_	_	
60 - 69	- 23	2	5	-	-	-	
70 - 74	15	-	to	5	-	-	
75 AND DVE?	19	-	9	10	-	-	

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL 1		MARIT	AL S	TATUS	
AN D	AND I	NE VER I	MARRIED		DIVORCED/	NOT STATED
MABITAC - URBAN						
FEMAL E	685	413	385	71	16	-
10 - 14	166	166	-	-	~	-
15 - 19	150	136	10	-	•	:
20 - 24	126 103	77 21	49 82		- :	=
25 - 29	87	9	12	- 6		
	20	_	15	5		-
35 - 39	45	Ξ.	40	ś	Ξ.	_
45 - 49	33	-	27	6	-	-
	42	-	37	5	~	Ξ
55 - 59	38	•	19	9	6	
60 - 64	30 20	=	19 10	11 10	:	Ξ
65 - 69	15		5	10	6	-
75 AND JVER	ĩó	-	-	10	-	-
MABITAC - RURAL						
BOTH SEXES	3, 547	1,601	2,189	116	31	to
10 - 1+	866	866	-	-	~	-
15 - 19	560	467 182	88 379	-	5	Ξ
20 - 24	561 423	41	377	:	5	-
30 - 34	31.8	7;	298	-	6	5
	275	19	246	_	10	_
35 - 39	268	17	257	11	-	=
45 - 49	240	12	213	ίο	5	-
	91	-	15	16	-	-
55 - 59	131	5	99	27	-	-
60 - 64	85	-	79	. 6	Ξ	Ξ
65 - 69	60 36		49 15	11 16		
75 AND OVER	33	Ξ.	14	19		5
MALE	2,034	900	1.097	22	10	5
	465	465	.,			-
10 - 14	280	266	14			
20 - 24	265	115	150	-	-	:
25 - 29	217	19	198	-	-	-
30 - 34	158	•	154	-	-	
35 - 39	142	19	118		5	-
	163	7	152	11	,	-
45 - 49	124		48	:		=
55 - 59	58	5	53	Ξ	-	-
60 - 64 65 - 69 70 - 74	48 27	- :	48 21	6	=	-
70 = 74	20	-	15	<u> </u>	Ţ.	5
75 AND DVER	19	-	14	5	-	-
FEMALE	1,513	701	1,092	94	21	5
10 - 14	401	401	_	-	-	-
	280	201	74	-	5	:
20 - 24	296 206	67 22	2 29 1 79		5	
30 - 34	160	5	144	Ξ.	é	•
35 - 39	133	-	128	-	5	-
40 - 44	105 116	5	105	10	- :	
50 - 54	43	2	27	16		:
55 - 57	73	-	46	27	-	-
	37	_	31	6	_	_
60 - 64 65 - 69 70 - 74	33	-	28	6	-	-
70 - 74	16	-		16 14		
75 AND OVER	14	-	_	14	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX,	I TOTAL I	AL I MARITAL STATUS				
AREA CLASSIFICATION	I LO YEARS !					
HUNICIPALITY	I AND I	NE VER MARRIED	MARRIED	MIDOMED	DIVORCED/ SEPARATED	NOT STATED
HAGDALENA -						
80TH SEXES	7, 252	3,120	3,802	292	36	_
				292	38	-
10 - 14	1, 191	1,175	16		- :	Ξ
15 - 17	1,133	1+022	111 524	-		Ξ
25 - 29	1,014	188	815		11	_
30 - 34	603	65	538	-	*2	-
35 - 37	407	37	358	6	6	_
40 - 44	327	íi	304	12		- :
	246	25	201	14	6	_
50 - 54	322	10	283	24	5	-
55 - 5+	298	+	238	56	-	-
60 - 64	256	-	213	38	5	-
	173	7	1 10	56	-	-
70 - 74	114	Ξ.	60 31	49 37	5	Ξ
75 AND JVER	68	_		31		
MALE	3, 733	1.717	1,963	48	5	-
10 - 14	645	639	6	-	-	-
15 - 19	607	578 332	29 218	-		=
20 - 24	550 528	86	442	Ξ		
25 - 27	313	39	274		-	-
35 - 39	203	21	182 181			
40 - 44	181 120	10	110	-		
50 - 54	153	5	144		_	-
55 - 57	109	-	96	13	-	-
	162	_	152	5	5	_
65 - 67	80	7	58	15	2	-
70 - 74	50	-	45	- 5	-	-
75 AND JVER	32	-	26	6	-	-
FEMALE	3,519	1,403	1,839	244	33	-
10 - 1+	546	536	10	-	-	-
15 - 19	526	444	82	-	:	:
20 - 24	550 486	244 102	306 373	Ξ	ıı̃	- :
25 - 27	290	26	* 264	- :	1,1	_
30 - 34						
35 - 39	204	16	176	6	6	-
40 - 44	146	11	123	12	•	-
45 - 49	126	15 5	91 139	14 20	6 5	- :
55 - 59	169 189	4	142	43		-
	94				_	-
65 - 69	94		61 52	33 41	:	
70 - 1+	64		15	44	5	-
75 AND IVER	36	-	5	31	-	-
MAGDALENA - JRBAN						
80T 1 SEK ES	1,544	928	924	87	5	-
10 - 1	325	325	-	-	_	-
15 - 19	303	278	25	-	-	-
20 - 2+	538	175	63	-	-	-
25 - 29	211	69 32	142 124	- :		:
,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	156			-	-	
35 - 3)	104	5	99 96	Ξ	-	:
40 - 44	101 78	5 25	49	- 4		
45 - 49	109	10	94	5		-
55 - 57	78	14	65	ý	-	-
65 - 04	90 71		8 L 51	20		- :
65 - 37	50	-	25	20	5	-
75 ANJ JVER	30	-	10	50	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GROUP, SEX,	TOTAL	ı	MARITA	AL S	TATUS	
AREA CLASSIFICATION	10 YEARS					
AN O.	AND	NEVER 1		MIDOMED	DIVORCED/	NOT STATED
HUNICIPALITY	OVER	MARRIED 1	1	1	SEPARATED I	
MAGDALENA - URBAN						
MALE	158	481	467	10	-	-
10 - 14	158	158	-	-	-	-
15 - 19	159	149	10	-	-	-
20 - 24	112	102	10	-	-	-
25 - 29	102	30	72	-	-	-
30 - 34	91	22	69	-	-	-
35 - 39	45	5	40	-	-	-
	68	-	68	-	-	
45 - 49	30	10	20	-	-	
50 - 54	60	5	55	-	-	-
55 - 59	16	-	16	-	-	-
60 - 64	56	-	56	-	-	-
65 - 69	31	-	26	5	-	Ξ
10 - 74	20	-	15	5	-	-
75 AND OVER	10	_	10	-	-	-
() A15 51C. 10111111						
FEMALE	586	447	457	77	5	-
	,,,,					
10 - 14	167	167		_	-	_
15 - 19	144	129	15	-	-	:
20 - 24	126	773	53	_	_	-
25 - 29	109	39	70	-	-	-
30 - 34	65	10	55	-	-	-
30 - 31	9,	10				
25 . 20	59	-	59	_	-	-
35 - 39	33	5	28	_	-	_
40 - 44	48	15	29		-	-
45 - 49	49	13	39	5	-	
50 - 54	62	4	49	ý		
55 - 59	94	•	47	,	_	
	34		25	9	_	_
60 - 64	40		25	15		-
65 - 69 70 - 74	30		10	15	5	_
10 - 14	20	-	10	20		_
75 AND JVER	20	-	-	20		
MAGDALENA - RURAL						
	5,308	2,192	2.878	205	33	-
BOTH SEXES	2,308	2,192	2,010	205	,,,	
	P66	850	16	_	_	-
10 - 14		744	86	Ξ.		_
15 - 19	£82	- 401	461			=
20 - 24	E03	119	673		11	-
25 - 29	447	33	414		• • • • • • • • • • • • • • • • • • • •	_
30 - 34	***	33	717	_	_	
		32	259	6		-
35 - 39	303	32	208	12	:	Ξ.
	226	•		10	6	_
45 - 49	168	-	152	19	,	_
50 - 54	213	-	1.89	47	2	Ξ.
55 - 59	220	-	1 73	• /	-	-
			132	29	5	-
65 - 69	166 L02	7	132 59	36	2	-
65 - 69	64	- 1	35	29	-	_
70 - 74		-	21	ii		-
75 AND OVER	38			• • • • • • • • • • • • • • • • • • • •		
MA. F	2, 775	1,236	1,496	38	5	-
MALE	24 113	1,230	11440	30	,	
	487	481		_	_	-
10 - 14	448	429	19	_	-	_
15 - 19	438	230	208		-	-
20 - 24			370	_	-	
25 - 29	426	56 17	205		- :	Ξ.
30 - 34	222	.,	209	-	-	_
	158	16	142	_		_
35 - 39			142	Ξ		
40 - 44	113				-	=
45 - 49	90		90 89	-	-	
45 - 49 50 - 56	93		89	13		
55 - 59	93	-	80	13	-	-
				5	-	_
60 - 64	106	7	96 32	10	5	
65 - 67		7	32 30	10	Ξ.	
70 - 74	30	-	16	- 6		
75 AND JVER	22	-	10	•	_	_

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TABLE +. POPULATION TO YEARS CLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GR3UP, SEK,							
AREA CLASSIFICATION	LO YEARS						
CVA		NE VER 1	MARRIED	MIDOMED	DIVORCED/ I	OT STATED	
MUNICIPAL ITY	OVER	MARRIED	1	1	S SPARATED !		
MAGDALENA - RURAL							
FEMAL &	2, 533	956	1,382	167	28	-	
10 - 14	379	369	10	-	-	-	
15 - 1)	382	315	67	-	-	-	
20 - 24	424	171	253	-	-	-	
25 - 29	377	63	303	-	11	-	
30 - 34	225	16	209	-	-	-	
35 - 37	145	16	117	6	6	-	
40 - 44	113	6	95	12	-	-	
45 - 47	78	-	62	10	6	-	
50 - 54	120	-	100	15	5	=	
55 - 59	127	-	93	34	-	-	
60 - 64	60	-	36	24	-	-	
65 - 69	53	-	27	26	-	-	
70 - 74	34	-	5	29	-	-	
75 ANJ JVER	16	-	5	11	-	-	
~ YALYALAM							
80TH SEXES	LC, 359	4,670	5,064	548	67	10	
10 - 10	1, 882	1,860	12	-	_	10	
15 - 19	1+632	1.540	92	_	-	-	
20 - 24	1, 098	697	397	-	4	-	
25 - 29	£24	289	530	-	5	-	
30 - 3+	667	69	553	15	10	-	
35 - 39	707	77	600	25	5	-	
40 - 4+	679	20	625	13	21	-	
45 - 49	€46	23	568	45	10	-	
50 - 54	488	31	412	36	9	_	
55 - 59	463	19	365	79	-	-	
60 - 0+	516	30	434	52	-	-	
65 - 07	326	5	255	46	_	-	
10 - 74	175	10	91	74	-	_	
75 AND JVER	276		L30	143	3	-	
MALE	5. 194	2.538	2,522	105	28	1	
10 - 14	1.605	999	5	-	-	1	
	£34	816	18	-	-		
	564	397	167	-	-		
25 - 27	468	1.78	230	-	-	_	
30 - 34	337	36	292	9	-	-	
35 - 39	338	50	283	-	5	-	
40 - 44	368	20	328	4	16	-	
45 - 49	304	17	213	14		-	
50 - 54	200	15	175	6	4	=	
55 - 57	209	4	191	14	-	-	
60 - 54	231	6	519	6	-	-	
65 - 69	216	-	198	18	-	-	
10 - 14	74	-	59	15	•	-	
75 AND IVER	106	-	84	19	3	-	
FEMALE	5, 165	2,132	2,542	443	39	9	
10 - 14	677	861	7	-	-	5	
15 - 13	798	724	74	-	-	- :	
20 - 24	534	300	2 30	-	•	-	
25 - 29	416	111	300	-	. 5	-	
30 - 34	310	33	261	6	10	-	
35 - 32	369	27	317	25	:	-	
40 - 40	311	-	297	. 9	. 5	:	
	342	6	295	31	10	-	
50 - 54	288	16	237	30	5	-	
55 - 39	254	15	174	65	-	-	
60 - 24	285	24	215	46	-	-	
65 - 07	110	5	57	48	-	-	
70 - 74	101	10	32	59	-	-	
75 ANJ JVER	170	-	46	124	-	-	

TABLE 4. POPULATION TO YEARS OLD AND OWER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL !	TOTAL HARITAL STATUS						
AREA CLASSIFICATION	LO YEARS I	NE VER	MARRIEC	MIDOMED	V DED ROYLD	NOT STATED		
HUNICIPALITY I	OVER 1							
MABAU - YALYALAM								
BOTH SEXES	5, 451	2,640	2,435	320	51	5		
10 - 14	1,011	1,001	5	-	-	5		
15 - 19	535	893	42		:	:		
20 - 24	571 398	419 155	152 238		5			
25 - 29	358	48	294	11	ś	_		
		40	264	15	5	_		
35 - 39	324 433	10	397	· s	ะเ	-		
40 - 44	305	• • •	267	24	ĩò	-		
50 - 54	286	25	229	27	5			
55 - 59	503	14	153	36	-	-		
60 - 64	266	16	223	27	-	-		
65 - 69	124	5	12	47	-	=		
70 - 74	108	10	46	50	2	- :		
75 AND JVER	129	-	51	78				
MALE	2, 654	1,371	1,199	63	21	-		
10 - 14	526	521	5	-	-	-		
15 - 19	474	464	LO	=	:	:		
20 - 24	254	203	51 102					
25 - 29 30 - 34	194 178	92 33	140	5	-	-		
30 - 34			• • •					
35 - 37	172	19	148	-	. 5	=		
40 - 44	214	10	188	- :	16			
45 - 49	142	4 15	138 97	6				
50 - 54	118 84	15	75	ŝ	:	_		
55 - 59		•						
60 - 64	138	6	126	. 6	:	=		
65 - 67	13	Ξ.	62 26	11 15	- :	- :		
70 - 74	41 46		26 31	15		-		
FEMALE	2,797	1,269	1,236	257	30	5		
10 - 14	485	480	_	_	-	•		
15 - 19	461	429	32	-	-	-		
20 - 24	317	216	101	-	~	-		
20 - 24	204	63	136	-	5	:		
30 - 3,	180	15	154	6	5	-		
35 - 39	152	21	116	15	~			
40 - 44	219	-	209	5	5	-		
45 - 49	163		129	24	10	:		
50 - 54	168 119	10 10	132 78	21 11	5	- :		
55 - 59	119	10						
60 - 64	128	10	97	21	-			
65 - 69	51	5	10 22	36 35	- :	:		
70 - 74	67 83	10	20	63	- :			
75 AND IVER	83	_		• • • • • • • • • • • • • • • • • • • •				
MAJAYJAY - RURAL						_		
BOTH SEXES	4, 908	2,030	2,629	228	16	5		
10 - 14	671	859	.7	-	:	•		
15 - 17	697	647 278	50 245	-	•			
	527	134	292			_		
25 - 29	426 289	21	259	4	5	=		
35 - 39	3 83	37	3 36	10	-	:		
40 - 44	246	10	2 28		-	-		
45 - 49	341	19	301	21		-		
50 - >4	202	6	183 212	43				
55 - 59	260				-			
60 - 64	250	L4	211	25 19	- :	Ξ		
65 - 69	202 67		183 43	24	-			
70 - 74	147		79	65	3	-		
17 AND STER			.,					

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX, AREA CLASSIFICATION	TOTAL I		HARIT	AL S	TATUS	
ANJ MUNICIPALITY	AND 1	NE VER MARRIED	MARRIED	MIDOMED	DIVORCED / SEPARATED	NOT STATED
				<u>-</u>		
MAJAYJAY - RURAL						
MALE	2,540	1,167	1,323	42	7	1
10 - 14	479	478	-	-	-	1
	360 310	352 194	8	-	-	-
25 - 29	214	86	1 16 1 2 8		Ξ	
30 - 34	159	3	152	4	Ξ	- :
35 - 39	166	31	135	_	-	-
40 - 44	154	. 10	140	4	-	-
	162	13	l 35	14	-	:
50 - 54	. 62		78		:	- :
55 - 5)	125	•	116	9	-	-
60 - 64	93	-	93	-	-	-
65 - 59	143 33	Ξ	136	2	:	-
75 AND UVER	60	Ξ	53	-	3	Ξ.
FEMALE	2,368	863	1+306	186	9	4
10 - 14	392	361	7	-	-	4
18 = 14	337	295	42	-	-	-
20 - 24	217	84	129	-	4	-
25 - 29	212	48	164	-	-	:
30 - 3+	130	18	107	-	•	-
35 - 39	21.7	6	105	10	-	-
40 - 44	92	-	88	4	-	
	179	6	L66	7	-	-
50 - 54	120	6	105	9	Ξ	:
55 - 59	135	-	96	34		
60 - 64	157 59	14	118 47	25 12	=	:
65 - 6)	34		10	24		=
75 AND OVER	67	-	26	61	-	-
NAGCARLAN -						
BOTH SEXES	22,568	9,897	11,191	1, 294	175	11
10 - 14	3,515	3,466	26	18	_	•
15 - 19	3, 406	3,027	365	••	14	-
	3,143	1,670	1,447	-	26	-
25 - 29	2,604	767	1,794	11	32	:
30 - 34	1,884	285	1,538	55	6	-
35 - 39	1,509	155	1,293	45	16	-
40 - 44	1,227	137	1+026	48	10	<u> </u>
45 - 49	1,250	136	1,006	92	16	-
50 - 54	1, C81 764	91 74	841 536	125 148	24	=
60 - 64	707	42	487	161	17	-
65 - 67	695	36	463	168	8	-
65 - 69 70 - 74 75 ANJ JV€R	412 371	11	199 170	202 201	-	-
MALE	11,081	5, 095	5,623	285	78	
				16		
10 - 1+	1,706 1,739	1,673	15 67	18	14	:
20 - 24	1,571	944	622	_	5	-
25 - 29	1,325	446	863	-	16	:
30 - 34	577	127	8 2 5	19	6	-
35 - 39	620	74	722	Le	6	Ξ
40 - 44	592	70	506	11	5	-
45 - 49	566	38	500	23	5	-
55 - 54	458	27 31	413	11	7	Ξ.
	380		303	40		
65 - 59	292 340	-	257 293	35 33	-	
65 - 59	120	î	92	27	-	
75 AND IVER	195		145	50	_	-

TABLE +. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,			MARITA	AL S	TATUS	
AREA CLASSIFICATION	LO YEARS	NE VER I	MARRIED	WIDOWED	DIVORCED/	NOT STATED
MUNICIPALITY I	OVER		i	i	SEPARATED	l
NAGCARLAN -						
FEMALE	11,487	4,802	5,568	1,009	97	11
10 - 14	1, 809	1,793	11	-	-	5
15 - 19	1,667	1,369	298	-		=
20 - 24	1,572	726	825 931		21 16	
25 - 29	1,279 907	321 158	713	11 36	,,	-
30 - 34	507	120	713	30		
35 - 39	689	81	571	27	10	-
40 - 44	635	67	520	37	. 5	•
45 - 49	684	98	506	69	11	-
50 - 54	623	64 43	4 2 8 2 3 3	114	17	=
55 - 59	384	•,	233	100		
60 - 64	415	42	230	126	17	:
65 - 69	355	30	Į 70	155	-	-
70 - 74	292	10	107	175	-	-
75 AND JVER	176	•	25	151	-	_
NAGCARLAN - URBAN						
BOTH SEXES	6, 865	3,436	2,929	470	30	-
	548	942	_	6	_	-
10 - 14	1, 074	996	78		-	-
20 - 24	£37	587	245	-	5	-
25 - 29	697	316	365	11	5	-
30 - 34	51.8	145	363	10	-	-
			333		_	_
35 - 39	424 448	91 83	333 349	ı.	5	=
40 - 44	474	110	333	26	5	-
50 - 54	369	57	266	41	5	-
55 - 59	222	43	147	32	-	-
				60	5	_
60 - 64	249	30 25	154 140	107	:	=
65 - 69	272 153	11	71	71	-	-
70 - 74 75 AND JVER	180		85	95	-	-
13 AND STER THIRD						
MALE	3, 254	1,669	1,484	101	-	-
	440	434	_	6	_	_
10 - 14	576	554	22	-	-	=
20 - 24	433	322	111	-	-	-
25 - 29	331	186	145	-	-	-
30 - 34	256	50	206	-	-	-
			181	_	_	-
35 - 39	217 198	36 32	166	=	-	=
40 - 44	210	33	166	11	_	-
50 - 54	155	10	1 39	6	-	-
55 - 59	113	11	91	11	-	-
	93	_	78	15	_	_
60 - 64	115		93	22	-	=
65 - 69	27	1	16	10	-	-
75 AND UVER	50	-	70	50	-	-
			1,445	369	30	-
FEMALE	3, 411	1,767	1,440	309	,,,	
10 - 14	508	508	-	-	-	=
	498	442	56	-	- 5	-
20 - 24	404	265	134 220	11	3	
25 - 29	366 262	130 95	157	10	í	-
30 - 34	262	**				
35 - 39	267	55	152	-		-
40 - 44	250	51	183	11	5 5	-
45 - 49	264	"	167 127	15 35	5	-
50 - 54	214	47 32	127 56	21	2	-
55 - 59	109	32	26			
60 - 64	156	30	76	45	5	
65 - 69	157	25	47	85	:	
70 - 74	126	10	55 15	61 75		-
75 AND JVER	50	-	15	,,		

TABLE 4. POPULATION 10 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,						
AREA CLASSIFICATION		NE VER 1	MARRIED !	MIDOMED !	DIVORCED/ SEPARATED	NOT STATED
		- CARRIED 1			3 CF AK AI EU	
NAGCARLAN - RURAL						
80TH SEXES	15,703	6,461	8,262	824	145	11
10 - 1+	2,567	2,524	26	12	-	5
15 - 19	2.332	2.031	287	-	14	-
20 - 24	2,306	1,083	1,202	-	21	-
25 ~ 29	1.507	451	1,429	-	27	-
30 - 34	1,366	140	1,175	45	6	-
35 ~ 39	1, 085	64	960	45	16	-
40 - 44	779	54	677	37		
45 - 49	776	26	673	66	"	:
50 ~ 59	712 542	34	575	.84	19	
<i>,, ,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	542	31	389	116	6	-
60 - 64	458 423	12	333 323	101 81	12	
65 - 69					:	
70 - 74	259 191	Ξ	128 85	131 106	=	
	1,827	3,426	4,139	184	78	_
MALE						
10 - 14	1,266 1,163	1,239	15 45	12	14	- :
15 ~ 17	1,138	622	511		17	
20 - 2+	594	260	718		16	
25 - 29	121	17	619	19	**	:
25 33	603	38	541	18		_
35 ~ 39	394	38	340	ii	6	=
40 - 44 45 - 49	356	5	334	î,	ś	_
50 - 54	303	17	274	• 5	í	
55 - 59	267	20	212	29	6	
60 - 64	199	_	1.79	20	_	-
65 - 67	225	6	200	iĭ		-
70 - 74	93		76	17	-	
75 AND DVER	105	-	75	30	-	-
FEMALE	7, 876	3,035	4,123	640	67	11
10 - 14	1,301	1,285	11	-	-	5
15 ~ 19	1,169	927	242	-	-	-
20 ~ 2+	1,168	461	691	-	16	-
25 ~ 29	513	191	711	-	11	-
30 - 3+	645	63	556	26	•	-
35 - 39	482	26	419	27	10	-
40 - 44	385	16	337	26		é
45 - 49	420	ži	339	54	6	
50 ~ 34	409	17	301	79	12	=
55 - 59	275	11	177	87	-	-
60 - 6+	259	12	154	81	12	-
65 - 69	198	5	123	70	_	-
70 - 74	166	-	52	114	-	-
75 AND OVER	66	-	10	76	-	- :
PAETE -						•
60TH SEXES	11,700	5,475	5,671	468	81	5
10 - 19	2,110	2,110		-	-	-
15 ~ 19	L, 623	1+641	182 822	19	15	:
20 - 24	1, 791	935				:
25 - 29	1,426	440 129	953 941	19	14	
35 ~ 39	159	38	701	15	5	-
40 - 44	674	64	581	14	15	
45 - 49	457	25	4 26	40	6	-
50 - 54	419	44	325	40	5	5
55 - 59	276	18	197	50	11	-

60 - 09	302	10	236	56	-	-
65 - 69	221	16	152	53	-	-
60 - 09			236 152 54 101	56 53 50 112	=	

TABLE 4. POPULATION TO YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE JROUP, SEX, I AREA CLASSIFICATION	TOTAL		MARITA	. L 5 1	TATUS			
AND AND	AND 1	NE VER	MARRIED	MIDONED	DIVORCED/ NO	T STATED		
MUNICIPALITY	OVER I	MARFIED	- 1	<u> </u>	SEPARATED			
PAETE -								
MALE	5, 248	2.881	2.870	60	37	-		
MALE		-,						
10 - 14	1,085	1,085	- 26	-				
15 - 19	£72 £80	846 533	26 342		5			
20 - 2+	733	260	463	5	ś	-		
30 - 39	564	49	515	-	-	-		
					_			
35 - 39	394 330	14 26	370 294	5 5	5	-		
	285	15	254	10	6	-		
45 - 49 50 - 54	208	25	178	-	5	-		
55 - 59	131	12	108	5	6	-		
				_		-		
60 - 64	127	11	122	5		-		
70 - 74	112 40	5	30	ś	_	-		
75 AND JVER	87		12	15	-	-		
13 410 010 10111111						_		
FEMALE	5, 852	2,594	2,80L	408	44	,		
	1, 025	1,025	_	_		-		
10 - 14	551	795	156	-		-		
20 - 24	511	402	480	19	10	-		
25 - 29	693	180	490	14	. 9	-		
30 - 34	516	80	426	-	10	-		
** **	365	24	331	10	-	-		
35 - 39 40 - 44	344	38	287		10	-		
45 - 49	212	10	172	30	-	-		
50 - 54	211	19	147	40	-	5		
55 - 59	145	6	89	45	5	-		
	175	10	114	51	-	_		
60 - 64	109	10	56	48	-	-		
70 - 74	69		24	45	-	-		
75 AND JVER	126	-	29	97	-	-		
PAETE - URBAN								
BOTH SEXES	11,700	5,475	5,671	468	81	5		
	2,110	2,110	_	-	-	-		
10 - 14	1, 623	1,641	182	_	-	•		
20 - 24	1, 791	935	822	19	15	_		
25 - 29	1,426	440	953	19	14	-		
30 - 34	1,680	129	941	-	10	-		
25 30	759	38	701	15	5	-		
35 - 39	674	64	581	14	15	=		
45 - 49	497	25	4 26	40	6	-		
50 - 54	419	44	325	40	. 5	•		
55 - 59	216	18	L97	50	11	-		
40	302	10	236	56	_	-		
65 - 69	221	16	152	53	-	-		
. 70 - /4	109	5	54	50	Ξ			
* 75 AND JVER	213	-	101	112	-	-		
MALE	5, 848	2,881	2,870	60	37	-		
10 - 14	1, 085	1,085	_	_	-	-		
10 - 14 15 - 19	£72	846	26	-	-	-		
20 - 24	880	533	342	-	5	-		
25 - 29	133	260	463	5	5			
30 - 3+	564	49	515	•-	-	-		
35 - 39	394	14	370	5	5	-		
40 - 44	330	26	294	5	5	-		
45 - 49	285	15	254	10	6 5	=		
50 - 5+	2C8 131	25 12	178 108	5	6			
55 - 59	131	12	108		•			
60 = 64	127	-	122	5	-	-		
65 - 69	112	ı i	96	5	Ξ	=		
	40 87	5	30 72	15	:			
75 AND IVER	67	_	••	.,				

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TABLE +- POPULATION 10 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL I		MARITA	IL S	TATUS	
AREA CLASSIFICATION	10 YEARS I	NE VER 1	MARRIED (MIDDNED	DIVORCED/	NOT STATED
HUNICIPALITY	OVER	MARRIED	1		SEPARATED I	
PAETE - URBAN						
PAEIE - URBAN						
FEMALE	5, 852	2,594	2,801	408	44	5
				_		-
10 - 14	1,625	1,025 795	156			
20 - 24	511	402	480	19	10	-
25 - 29	693	180	490	14	9	-
30 - 34	516	80	426	~	10	-
	365	24	331	10	-	_
35 - 37	365	38	287	19	10	=
45 - 49	21.2	10	172	30	-	-
50 - 54	211	19	147	40	5	5
55 - 59	145	6	89	45	,	-
	175	10	114	51	-	-
60 - 64	109	5	56	48	-	-
70 - 74	69		24	45	-	-
75 AND JVER	126	-	29	97	-	-
PAGSANJAN -						
BOTH SEXES	13,586	5,894	7,382	628	76	6
JEACS ************************************						
10 - 1+	2, 192	2,182		5	-	:
15 - 19	2,152 2,037	1,913	229 1,016	10	10	Ξ.
20 - 24	1,716	386	1,309		21	-
30 - 3+	1, 221	140	1,046	24	- 5	6
** ** *********************************						
35 - 39	516	72	815	29 52	. 16	:
40 - 44	647 621	27 21	752 589	11	40	-
45 - 49	644	37	573	34	_	- :
55 - 59	521	27	410	74	10	-
					_	
60 - 64	278	22 28	172 209	79 86	5	Ξ
65 - 67	32 T 242	16	141	85		_
75 AND OVER	272	22	116	134	-	-
						_
MALE	6,572	3,131	3,669	146	26	-
	1,074	1,074	_		_	-
15 - 19	1, 075	1,044	. 31		-	-
20 - 26	1, (37	599	433	-	5	-
25 - 29	E34	210	613		11	:
30 - 34	691	83	598	10	-	_
** 10	466	48	403	LS	_	_
35 - 39 40 - 44	369	76	352	ii	-	-
	328	ιō	312	6	-	
50 - 54	349	15	318	16 10	-,	
55 - 57	250	5	230	10	,	_
60 - 6+	99	LO	79	5	5	-
65 - 64	160		126	28	-	-
70 - 74	139	16	98	25	-	
75 AND JVER	101	5	76	20	-	_
FEMALE	7, 014	2,763	3,713	482	50	6
10 - 14	1,118	1,108	5	5		:
15 - 19	1,077	869 402	198 583	5 10	5	
20 - 24	1,000	176	696	.0	10	-
30 - 34	530	57	448	14	- 5	6
					_	
35 ~ 37	450	24	412	14	16	=
40 - 44	478 293	21 11	400 277	41 5	16	- :
50 - 54	293 295	22	255	18	-	-
55 - 54	271	22	180	64	5	-
60 - 6+	179	12	93 83	74 58	-	-
65 - 67	167 103	52	43	58 60	•	
75 AND JVER	171	1.7	40	114	~	-
		•				

TABLE 4. POPULATION 10 YEARS GLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUMICIPALITY, URBAN-RURAL: 1980. CONTINUED

AGE GROUP, SEX,	TOTAL !		MARIT	AL ST	TATUS	
AREA CLASSIFICATION AND MUNICIPALITY	10 YEARS I	NE VER	MARRIED	MIDOMED	DIVORCED/ SEPARATED	NOT STATED
				-		
PAGSANJAN - URBAN						
BOTH SEXES	5, (21	2,230	2,470	290	31	-
10 - 14	677	677		-	-	-
15 - 19	822	734 405	83 299	- 5	5	-
20 - 2+	714			2		-
25 - 29	565 374	188 68	367 292	14	10	-
35 - 37	261	19	237	. 5	ű	
45 - 49	291 253	22	242 232	16	11	-
50 - 54	294	22	248	24	-	:
55 - 59	240	17	180	43	-	-
60 - 64	124	17	73	34	_	:
65 - 69 70 - 74	138	18	87	33	-	-
70 - 74	121	. 5	67	49		
75 AND OVER	147	22	63	62		
MALE	2,479	1,208	1,197	64	10	-
10 - 14	294	294	-	-	-	-
15 - 19	437	417	20	-	-	_
	374 319	270 124	140 34	Ξ	5	-
25 - 29	212	41	161	10	2	
35 - 39	125	15	105	5	-	:
	116 102	6	105 97	5	-	•
45 - 49	159	10	133	16		
55 - 59	136	15	121	10	-	-
60 - 64	31 57	5	26 51		:	-
65 - 69	60	6	51		:	
75 AND GVER	57	5	38	14	Ξ	Ξ.
FEMALE	2, 542	1.022	1,273	226	21	-
10 - 14	363	383	-	-	-	_
15 - 19	385	317	63	-	5	:
20 - 24	340	135	200	5		-
25 - 29	246	64	177	-	5	-
30 - 34	162	27	131	4	-	-
35 - 39	136		132	-	-	-
40 - 44	175	16	1 37	11	11	-
45 - 49	151	11	1.35	5	=	Ξ.
50 - 54	135 104	12 12	115 59	33	Ξ	
60 - 64	93	12	47 36	34 33	-	
65 - 63 70 - 74	81 61	12	36 16	45	Ξ.	- :
75 AND JVER	90	17	25	48	-	-
PAGSANJAN - RURAL						
BOTH SEXES	8,565	3,664	4,912	338	45	6
10 - 14	1,515	1,505	5	5	_	-
15 - 19	1.330	1.179	146	5	-	-
15 - 19	1,323	596	717	5	5	-
	1, 151	198	942	-	11	-
30 - 34	E47	72	754	10	5	
35 - 39	655	53 5	578 510	24 36	•	-
40 - 44	556 368	5	357	56	2	
45 - 49	350	15	325	10	-	
55 - 57	281	ió	2 30	31	10	-
		5	99	45	5	_
65 - 69	154 189	10	122	53	4	
70 - 74	121	11	74	36	2	Ξ.
75 AND JVER	125	. 72	53	72	-	-
		•				

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TABLE -- POPULATION 13 YEARS GLD AND OVER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980- CONTINUED

AGE GROUP, SEX,	I TOTAL I MARITAL STATUS						
AREA GLASSIFICATION	10 YEARS						
A43 MUNECIPALETY		MEVER /	MARRIED 1	MEDONED	DIVORCED/ 1 SEPAPATED (NOT STATED	
PAGSANJAN - RURAL							
MALE	4,453	1,923	2,472	82	16	-	
10 - 1+	780	760	_	-	-	-	
15 - 19	£38	627	11	-		-	
20 - 24	663 515	329 86	334 423		6		
30 - 3+	479	42	437	-	=	-	
35 - 39	34 L 253	33	298 247	10	=	=	
40 - 44	226	5	215	ě	-	-	
50 - 54	190	5	185	-	-	-	
55 - 59	114	-	109	-	5	-	
60 - 64	68	5	53	5	5	-	
65 - 01	103	-	15	28	-	Ξ	
70 - 74	79	11	47	21	-		
75 AND IVER	44	•	38	6	-	-	
FEMALE	4+472	1,741	2,440	256	29	6	
10 - 1+	735	725	5	5	_	-	
15 - 17	692	552	135	5	-	-	
20 - 2+	660	267	383	5	5		
25 - 29	636 368	112 30	519 317	10	5	-	
30 - 34	306	30	211	10	,	•	
35 - 39	314	20	280	14	-	-	
40 - 44	303	5	263 142	30	5	-	
50 - 54	142	10	140	10		_	
55 - 59	167	10	121	31	5	-	
			44	40			
65 - 69	28 28	10	47	25	•	:	
70 - 74	42		27	15		-	
75 AND JVER	81,	-	15	66	-	-	
PAKIL -							
80TH SEX 6S	4, 574	3,089	3,266	209	10	-	
10 - 1+	1,243	1,243	_	_	-	-	
15 - 19	1.087	999	82	6	-	-	
20 - 24	E59	522	337	5	=	:	
25 - 29	664 545	206 58	453 477	5	,	-	
35 - 39	494	× 12	466	16	=	=	
40 - 44	438 308	14	428 294				
50 - 54	250	.;	274	5	5	=	
55 - 59	221	-	195	26	-	-	
	151		128	22	_	-	
65 - 64	107	4	69	34	-	:	
70 - 74	79	10	23 40	46 38	_	:	
75 AND JYER	89	10		•			
MALE	3,369	1,705	1,601	63	-	-	
10 - 1+	678	678		-	-	- :	
15 = 14	563 425	551 303	26 122	6	=		
20 - 24	355	106	244	5	-	-	
30 - 34	256	37	219	-	-	-	
35 - 37	225	5	214	6	-	-	
	221	-	221	=	-		
45 - 47 50 - 5	143	-	143 151	- 5	-		
55 - 54	162	-	102	3	-	-	
60 = 34	87 60		81 42	6 14	=	- :	
70 - 74	20	10	5	5	-	-	
75 AND JVER	47	5	31	11	-	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL	I	HARIT	A	TATUS	~~
AREA CLASSIFICATION	LO YEARS					
AN J	AND		MARRIED	MIDOMED		NOT STATED
MUNICIPAL ITY	OVER	MARRIED	1	1	SEPARATED I	
W						
PAKIL -						
FEMALE	3, 205	1,384	1,665	146	10	-
10 - 11	545	565	_	_	-	_
10 - 14	504	448	56	-	-	_
20 - 24	434	219	215	-	-	-
25 - 29	309	100	209	-	-	-
30 - 34	289	21	258	5	5	-
		_			-	
35 - 39	269 21 7	7	252 207	10	- :	:
40 - 44	165	14	151	-	-	
50 - 54	128		123	-	5	-
55 - 59	114	-	93	21	-	-
60 - 64	64	1	47	16	=	-
65 - 69	47 59		27 18	20 41	- :	
70 - 74	41	5	10	27	-	-
13 410 0101 11111111		-		•		
PAKIL - URBAN						
BOTH SEXES	3, £22	1,747	1,717	148	LG	-
					_	_
10 - 14	663 564	663 545	19		- :	. :
20 - 24	462	311	151	-	-	
25 - 29	358	148	210	-	-	-
30 - 34	295	43	242	5	5	-
		_				
35 - 37	281	1	258 239	16 6	:	:
40 - 44	249 179	> 16	165			_
50 - 54	200	′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	184	5	5	-
55 - 59	110	-	99	11	-	-
60 - 04	17	ι	59	1.7	-	-
65 - 69	92	5	48 17	34 25	:	
75 AND OVER	47 55	2	26	29		=
75 AND DVCK ******	,,		20	.,		
MALE	1, £09	928	839	42	-	-
	-					
10 - 14	353	353		-	-	:
15 - 17	302 203	296 159	49	:	-	-
25 - 29	184	177	107		-	
30 - 34	137	32	105	_	-	-
35 - 39	125	-	119	6	-	-
40 - 44		- :	127	Ė	Ξ	-
	89 102	-	89 91	5		
50 - 54	60		60	2		:
,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
60 - 64	38	-	32	6	-	
65 - 69 70 - 74	46		32	14	Ξ.	-
70 - 74	15 28	5	5 22	5		:
75 AND JVER	28	-	26	•		
FEMALE	1, 213	819	878	106	10	-
10 - 14	310	310		-	:	
15 - 19	262 259	249 152	13 107		-	=
25 - 29	174	71	103		-	-
30 - 3,	158	ii	137	5	5	-
** ** *********************************		• • • • • • • • • • • • • • • • • • • •		•		
35 - 39	196	7	1 39	10	-	-
40 - 44	122		112	6	-	-
45 - 49	90	14	76 93			=
50 - 54	98 50	:	39	11	2	-
<i>,,</i> - <i>,,</i>	,,,	_				
60 - 64	39	ı	27	11	-	
65 - 69 70 - 74	36		16	20 20	Ξ.	-
70 - 74	32 27	-	12	20		=
12 MAD JACK ********	21	_	,	.,		

TABLE 4. POPULATION 10 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GROUP, SEX,	I TOTAL I	MARITAL STATUS				
AREA CLASSIFICATION	1 10 YEARS	NE VER	MARRIED I			NOT STATED
	I OVER I	MARRIED	1		SEPAR AT ED	
PAKIL - RURAL						
80TH SEXES	2, 552	1,342	1,549	61	-	-
10 - 14	58C	580	_	-	-	-
15 - 19	523	454	63	6	-	-
20 - 24	397 306	211 58	186 243	5		-
25 - 29	250	>8 15	235	2		=
30 - 34 1111111111111	2,50	.,	.,,	-	-	
35 - 39	213	5	208	-	-	-
	189	-	189	-	-	-
	129	- :	129	-		-
50 - 54	111		90 96	15		:
<i>yy - yy</i>	***		,,,	.,		
60 - 6+	74	-	69	5	-	-
65 - 69	25	4	21	-	-	:
	32	. 5	6	21	-	
75 AND 3YER	33	LO.	14	9	-	-
MALE	1,560	177	762	21	-	-
10 - 14	325	325	_	_		_
15 - 19	281	255	20	- 6		-
	222	144	78		-	-
25 - 29	171	29	137	5	-	-
30 - 34	119	5	114	-	-	-
35 33	100	5	95	_	_	_
35 - 39	94	2	94			
45 - 49	54	_	54	_	-	-
50 - 54	60	-	60	-	-	-
55 - 59	47	-	42	5	-	-
	49		49			_
60 - 64	14	•	10			
70 - 74	17	3	10	-	-	_
75 AND OVER	19	5	9	5	-	-
FEMALE	1, 392	565	787	40	-	-
10 - 14	255	255	-	-	-	-
15 - 19	242	199	43	-	-	-
20 - 24	175	67	108	-		:
25 - 29	135	29 10	106	-	-	Ξ.
30 - 34	131	10	121	-	-	
35 - 39	113	-	113	-	-	-
40 - 44	95	-	95	-	-	-
45 - 49	75	-	75	-	-	-
50 - 54	30	-	30	10	-	:
55 - 59	64	-	54	Lu	-	-
60 - 64	25	_	20	5	-	
	11	_	11	-	-	-
	27	-	6	21	-	-
75 AND JVER	14	5	5	•	-	-
PANGIL -						
BOTH SEXES	7, 433	3,360	3.754	282	37	-
10 - 14	1.405	1,400	5	-		
15 - 19	1, 152	1.044	103	_	5	-
	542	568	369	-	5	-
25 - 29	726	150	576	-	-	-
30 ~ 34	644	62	576	-	. 6	•
35 - 39	621	30	550	25	16	:
40 - 44	515 401	29 16	476 326	10 54	5	-
45 - 49	292	21	256 256	15	2	-
50 - 54	216	12	168	36	-	-
60 - 64	185	17	133	32 32	Ξ	:
65 - 69	156 79	11	113 59	20	Ξ.	-
75 AND OVER	102	-	44	58	_	-

TABLE 4. POPULATION 10 YEARS GLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GROUP, SEX,	TOTAL I		HARIT	L SI	TATUS	
AREA CLASSIFICATION			MARRIED	MEDOMED	0.11/09/05/04	NOT STATED
HUNICIPALITY Y		NE VER MARRIED	MARRIED	MIDOMED	SEP AR ATED	I NOT STATED
PANGIL -						
MALE	3,736	1,813	1,855	53	15	-
10 - 14	674	674	-	-	-	-
15 - 19	597	562	35	=		=
20 - 24	504 331	366 88	133 243	-	2	
25 - 29	334	35	299	-	-	_
35 - 39	283	15 23	258 267	5	5	=
40 - 44	290 215	11	199	=	5	_
50 - 54	123	io	108	5		_
55 - 57	102	7	89	á	-	-
		17	89	16	-	-
60 - 64	122	5	64	11		-
65 - 69	49	<u> </u>	49		-	-
75 AND OVER	32	-	22	LO	-	-
			1,899	229	22	-
FEMALE	3,697	1,547	1,044	227	24	_
10 - 14	731	726	5	_	-	-
15 - 19	555	482	68	=	5	=
20 - 24	438	202	236 333	-	- :	
25 - 29	395 310	62 27	277	- :		
30 - 34	310		•			
35 - 37	338	15	292	20	11	Ξ
40 - 44	225	6	209	10 54		
45 - 49	186 169	11	127 148	10	-	
55 - 59	114	- 11	179	30	-	:
22 - 24	1174	,	• • • • • • • • • • • • • • • • • • • •			
60 - 54	60	-	44	16	-	-
65 - 97	76	6	49	21 20		Ξ.
70 - 74	30 70	- :	55	48		=
75 AND IVER	,,,			•••		
PANGIL - URBAN						
BOTH SEXES	2, 74 1	1,204	1,401	131	11	-
	***	461	_	_	_	-
10 - 14	461 377	343	34		-	-
20 - 24	381	249	127	_	5	-
25 - 29	259	43	216	-	-	-
30 - 3+	241	38	197	-	6	-
35 - 37	233	15	213	5	-	_
40 = 44	202	iš	189			-
45 - 49	156	i i	153	2.2	-	-
45 - 49 50 - 54	117	6	106	5 15	-	Ξ
55 - 59	75	7	53	15	-	_
60 - 64	58	12	30	16	-	-
65 - 69	88	6	66	16	-	-
70 - 74 75 AND OVER	38 61	-	23 24	15	-	Ξ
75 AND IVER	91	_	4.7	,,		
MALE	1,368	638	704	21	5	-
10 - 1+	237	237	_	_	_	-
15 - 10	189	178	ti	_	-	-
20 - 24	194	143	46	-	5	-
20 - 24	111	21	90	Ξ	:	=
30 - 34	122	16	t 06	-	-	-
35 - 34	105	5	97	-	-	-
40 - 44	121	13	108	-	-	-
45 - 49	91	6	85 42		:	
50 - 5+	42 33	7	42 26	-		:
55 - 5/	33	,	20	-	_	
60 - 0+	4.8	12	25	LI	-	-
65 - 69 70 - 74	38	-	38		-	
70 - 74	18 22	=	18 12	10		
75 ANI JVER	~~	-		.0		

TABLE 4. POPULATION TO YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 * CONTINUED

AGE GRJUP, SEX,			MARITAL STATUS					
AREA CLASSIFICATION	10 YEARS							
L CHA	AND 1	NE VER	MARRIEC	MEDONED	DIVORCED/ N	OT STATED		
MUNICIPALITY	OVER	MARRIED	ł	1	SEPARATED			
PANGIL - URBAN								
FEMALE	1,379	566	697	110	6	-		
10 - 1+	224	224	-	-	-	_		
15 - 19	188	165	23	•	-	-		
20 - 2+	187	106	81	-	_	-		
25 - 29	148	22	126	-	-	-		
30 - 34	119	22	91	_	6	_		
					-			
35 - 39	131	10	116	5	-	-		
40 - 44	81	10	81		-	-		
45 - 49	65	5	36	22		_		
50 - 54	75	6	64	- 5	_			
55 - 59	42	ž	27	15	-	:		
33 - 37	74	_		.,	_	-		
10	10		5	5		_		
60 - 64	50	-	28			Ξ		
65 - 69	20	-	5	16 15				
70 - 74	39	•		27	-	•		
75 AND JVER	39	-	12	21	-	-		
PANGIL - RJRAL								
BOTH SEXES	4,686	2,156	2,353	151	26	-		
10 - 14	544	939	5	-	•	•		
15 - 19	175	701	69	-	5	-		
20 - 24	561	319	242	-	_	_		
25 ~ 29	467	107	360	-	-	-		
30 - 34	403	24	379	-	-	_		
35 - 39	388	15	337	20	16	-		
40 - 44	313	16	287	10		-		
45 - 49	245	10	203	32	5	-		
***	175	15	150	10	:	_		
50 - 54	141	12	115	21	- 1			
>> " >>	171	,	113	21	_	-		
	124	5	103	16		-		
60 - 64	68	5	47		=			
65 - 07		2		16 5	- :	-		
70 - 74	41	-	36		Ξ.	=		
75 AND DVER	41	-	20	21	-	-		
MALE	2,368	1.175	1,151	32	10	-		
10 - 14	437	437	-	-	-	-		
	408	384	24	-	-	-		
	310	223	87	-	-	-		
25 - 29	220	67	153	-	-	-		
30 - 34	212	19	193	-	-	-		
35 - 39	181	10	161	5	5	-		
40 - 44	169	10	159	-	-	-		
	124	- 5	114	-	5	-		
50 - 59	81	10	66	5	-	-		
55 - 57	69	• •	63	6	-	-		
				•				
00 - 0+	74	5	64	5	-	-		
65 = 61	42	5	26	ιí	-	_		
65 - 67	31		31		-	-		
75 AND JVER	10	-	10	_	-	-		
13 845 5464 1111111	••		•••					
CEMP C	2,318	981	1,202	119	16	-		
FEMALE	2,310	701	10202	447	10			
10 - 14	507	502	5	_	_	-		
10 - 14	367	317	45	- :	- 5	=		
20 - 24	251	96	155					
20 - 24			207		-	-		
25 - 29	247 191	40 5		- :	Ξ.	=		
30 - 34	191	,	186	•	-	-		
	24-		17/					
35 - 39	207	5	176	15	11	-		
40 - 44	144	6	128	10	-	-		
	121	-	89	32	-	-		
50 - 54	94	5	84	5	-	-		
55 - 57	72	5	52	15	-	-		
60 - 04	5 Ç	-	39	11	-	-		
	26	-	21	5	-	-		
70 - 74	10	-	5	5	-	-		
75 AN J JVER	31	-	10	21	-	-		

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TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX,	TOTAL		MARITA	L SI	TATUS	
AREA CLASSIFICATION	LO YEARS					
AND MINICIPALITY		NE VER	MARRIED	MIDOMED	DIVORCED/ SEPARATED	HUI STATED
MUNICIPALITY	UVER I	HARRIED 1				
PILA -						
BOTH SEXES	14, 777	6,605	7,382	671	114	5
BUTH SEXES	140 111	0+003	19302		•••	•
10 - 14	2,669	2,643	26	-	•	-
15 - 19	2.239	2,014	2 20	-	5	-
20 - 24	2. C34	1,089	925	4	16	-
25 - 29	1.453	430	1,192	5	21	5
30 - 34	1, 361	173	1,179	9	-	-
		79	986	16	5	_
35 - 39	L, (86 686	36	613	32	ś	-
45 - 49	686	17	572	59	38	-
50 - 54	645	51	527	53	14	Ξ.
55 - 59	546	19	422	100	5	-
60 - 64	461	17	348	96		-
65 - 67	292	16	188	83 95	2	
65 - 67	212 207	10 11	107 77	119		
75 AND GYER	201	11	11	119		
	7,495	3,649	3,647	141	58	-
MALE	1, 777	2,047	3,041		,-	
10 - 14	1,413	1,392	21	_	_	-
15 - 19	1, 152	1,120	32	-	-	:
20 - 24	1, 013	632	375	-	6	
20 - 24	540	311	613	5	11	-
30 - 34	681	94	587	-	-	-
					5	-
35 - 39	572 296	33	534 285	ū		-
40 - 44	290 348	-	298	22	22	-
50 - 54	292	23	246	14	- 9	-
55 - 59	229	10	200	Į9	-	-
** ** *********************************						
65 - 69	225	12	204	9	1	-
65 - 69	154	11	133	. 5	5	:
	85	-	65 54	20 36		:
75 AND GVER	95	,	24	,,,	_	-
FEMALE	7, 282	2,956	3,735	530	56	5
Temes Freeze						
10 - 14	1,256	1,251	5	-	-	-
15 - 19	1. (87	894	188	-	5 10	-
20 - 24	1, 021	457	550 579	<u> •</u>	10	
25 - 29	113	119		-	10	-
30 - 34	680	79	592	,	-	
35 - 39	514	46	452	16	-	-
40 - 44	390	36	328	21	5	Ξ
45 - 49	338	ii	274	37	16	-
50 ~ 34	353	28	281	39	5	-
55 - 59	317	9	222	81	5	-
		_		87	_	_
65 - 69	236 138	5	144 55	87 75		:
70 - 74	138	10	42	75		_
70 - 74 75 AND JVER	112	6	23	83	_	_
15 MILD STER	•••	•	•••			
PILA - URBAN						
				31.8	47	5
BOTH SEXES	5, 565	2,634	2,561	31.6		•
	891	880	11	_	_	-
10 - 14	849	790	59	_	-	-
20 - 24	757	518	263	-	16	-
25 - 29	606	224	366	5	6	5
30 - 3+	502	93	404	5	-	-
			240	11	_	_
35 - 39	388	37 21	340 211	12		=
40 - 44	275	12	243	10	10	_
45 - 49	215	33	196	17	-	-
50 - 54	272	10	208	49	5	-
• · · · · · · · · · · · · · · · · · · ·	-12					
60 - 64	149	-	L 09	40		-
65 - 69	139	5	67	62	5	:
60 - 64	92	5 6	43 41	63		
75 AND IVER	110	•	*1	0,	_	

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TABLE +. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL HARITAL STATUS							
AREA CLASSIFICATION	10 YEARS			MI DOMED	DIVORCEO/ I	TATER		
MUNICIPALITY	AND I	NE VER (MARRIED)	MARRIED !	MIDOMED	SEPARATED I	MO1 214160		
PILA - JRBAN								
MALE	2,785	1,433	1,271	60	51	-		
10 - 14	503	492	11	_	-	-		
15 - 19	419	412	6	-	-	-		
20 ~ 24	395	264	125	1	6	:		
25 - 29	332	167	160	5				
30 - 34	258	56	2 0 2	-	-	-		
35 - 39	197	10	187	-	Ξ	:		
40 - 44	101	-	95	6	10			
45 - 49	147	6	126	5	10	-		
	102	16	86					
55 - 57	119	10	105					
60 - 64	71	-	67	4	- 5	-		
65 - 67	51	-	46		2			
70 - 74	41		27	14	-			
75 AND OVER	50	-	28		_			
FEMALE	2,180	1,201	1,290	258	26	5		
10 - 1+	366	388		-	=	-		
15 - 19	43L	378	53	-		-		
20 - 24	402	254	138		10	5		
25 - 29	274	57	206 202	5	6			
30 - 34	244	37						
35 - 37	191	27	153	11	-	-		
40 - 44	148	21	116	6	5	-		
45 - 41	128	6	117	5	-	-		
50 - 54	144	17	110	17	-	- :		
55 - 59	153	-	103	45	5	-		
	78			36	-	_		
60 - 64	88	5	42 21	62	_	-		
65 - 07	51	5	16	30	_	-		
70 - 74	60	6	iš	41	-	-		
PILA - AURAL								
	9,212	3,971	4,821	353	67	_		
BOTH SEXES						•		
10 - 14	1,778	1,763	15	-		=		
15 - 19	1.390	1,224	161	-	5	_		
20 - 2+	1,237	571	662	•	15			
20 - 24	1,047	206 80	826 775			-		
30 - 3+	€59	80	113					
35 - 39	698	42	646	. 5	3	-		
40 - 44	437	(5	402	50	28	-		
45 - 49	411	5	329	49	14	Ξ.		
50 - 5+	399	18	331 214	36 51	17	-		
55 - 57	274	,	214	,,				
60 - 64	312	17	239	56	Ξ	:		
10 - 14	153	L1	151	21				
70 - 74	120 57	5 5	64 36	51 56	Ξ.	_		
	4.710	2,216	2,376	81	37	_		
MALE	4, 110			01	,,			
10 - 14	510	900	10	- :		:		
15 - 19	734	708	26 250					
20 - 24	618	368	453		11			
25 - 23	608 423	144 38	385		-:	-		
30 - 39					_			
35 - 37	375	23	347		5	:		
40 - 44	195	-	190	. 5	12	-		
45 - 47	201	-	172	17	12	Ξ		
50 - 54	190	7	160	14				
55 - 59	110	-	95		-			
60 - 5+	154	12	137	5	-	- :		
45 - 47	103	11	87	5	=			
70 - 74	44	5	38	14				
75 AND DVER	45	5	26	1.4	-			

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 ... CONTINUED

405 403 10 454						
AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL I		MARIT	A L 5 1	ATUS	
AND MUNICIPALITY	L ANG	NE VER 1	MARRIED !	MIDOMED	DIVORCED/ NO SEPARATED	OT STATED
PILA - RURAL						
FEMAL 6	4, 502	1,755	2,445	272	30	-
10 - 14	868	863	. 5	-	-	•
20 - 26	656 619	516 203	L35	-	•	-
25 - 29	439	62	373	:	4	
30 - 34	436	42	390	•	-	-
35 - 39	323	19	299	5	-	-
	242 210	15 5	212	15		-
45 - 49	209	ນ	157	32 22	16 5	
55 - 59	164	19	119	36	- 2	=
60 - 64	158	5	102	51	-	_
	50	- 2	34	16	-	-
70 - 74	76	5	26	45	-	-
75 AND UVER	52		to	42	-	-
RIZAL -						
80TH SEXES	5, 385	2,273	2,722	319	71	-
10 - 14	517	917	_	-	-	-
	élé	717	89	_	4	-
20 - 24	£3 1	336	289	-	6	-
25 - 29	558	132	+26	-	-	-
30 - 34	533	56	471	-	6	-
35 - 39	434	48	347	12	27	-
	271	25 10	240 190	37	6	-
45 - 49	243 226	15	190	22	•	Ξ
55 - 59	183	*2	141	32	10	-
60 - 64	165	7	110	48	-	_
65 - 69	197	-	125	66	6	-
	97		62	35	-	-
75 AND GVER	120	10	43	67	-	-
MALE	2,419	1,174	1,352	60	33	-
10 - 14	458	458	-	-	-	-
15 - 19	430	403	27	-	-	-
	258	169	89		-	-
25 - 29	304 265	73 39	231 226	-	:	=
35 - 39	268 109	27	207 109	2	2.7	:
40 - 44	109		109	- 5	-	:
50 - 54	95	5	90	- 2		-
55 - 57	69	÷	69	-	-	-
60 - 64	87	-	76	L t	_	:
	73	-	57	10	6	-
70 - 74	57 47	=	51 26	51 6	:	=
FEMALE	2, 766	1,099	1,370	259	38	_
			.,			
10 - 14	459 380	459 314	62	=	•	-
	373	167	200		i	Ξ.
25 - 29	254	59	195	-	-	-
30 - 34	268	1.7	245	-	4	-
35 - 39	166	21	140	5	-	-
	162	25	131			
45 - 49	144	10 10	96	32 22	6	
50 - 54	114	.0	72	32	10	-
40 - 44	78	7	34	37	_	_
60 - 64	124	-	68	56	-	-
65 - 69	40	-	ii	29	-	-
75 AND JVER	73	10	17	46	-	-

TABLE +. POPULATION 10 YEARS CLE AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GRJJP, SEX,	TOTAL 1		HARLTA	L ST	ATUS	
AREA CLASSIFICATION	AND I	NE VER HARRIED	MARRIED !	MIDOMED [DIVORCED/ SEPARATED	NOT STATED
MUNICIPALITY I	DAFK I	MARKIEU			307 87 81 60	
RIZAL - URBAN						
BOTH SEXES	1,292	565	615	91	SI	-
10 - 1*	175	175	-	-	-	-
15 - 17	191	187	-	-		:
25 - 29	120 128	98 53	22 75	-		-
30 - 34	163	13	150	-	-	-
35 - 39	127	12	91	12	12	-
40 - 44	77	15	62 44	-	:	=
45 - 43	49 54	5	49	,		-
55 - 59	32	í	15	15	5	-
60 - 04	51	7	44	-	_	-
65 - 01	80	-	40	40 7	-	-
70 - 74	23	-	16	15		-
75 AND UVER	22	-				
MALE	625	288	308	17	12	•
10 - 14	114	114	-	-	:	
15 - 19	65 41	85 41		-		-
20 - 24	74	30	44	-	-	-
30 - 34	72	6	66	~	-	-
35 - 31	78	12	47	7	12	-
	Z 8	-	28	-		
45 - 49	23	-	23	-	Ξ	
55 - 54	30	- :	30		_	-
	-					
65 - 67	31 32	-	31 22	10	-	=
70 - 74	ii	_	11	-	-	-
75 AND DVER	-	-	-	-	-	-
F814LE	667	277	301	74	9	-
10 - 15	61	61	-	-	-	-
15 - 19	106	102 57	22	-	<u> </u>	
25 - 24	79 54	23	31	_	-	=
30 - 34	91	ĩ	84	•	-	-
35 - 34	49	_	44	5	_	-
40 - 44	49	15	34	-	-	-
45 - 49	26		21	5	-	=
55 - 59	24 26	5	L9 9	12	5	=
	20	7	13	_		_
65 - 69	48	-	18	30	-	-
70 - 74	12	-	5	. 7 15	-	
75 AND IVER	22	-	1	15	•	-
RIZAL - RURAL						
BOTH SEXES	4, 093	1,708	2,107	226	50	-
10 - 17	142	742	89	=	:	=
15 - 17	419 511	530 238	267		- 6	
20 - 24	430	79	351	-	-	
30 - 34	370	43	321	-	6	
35 - 34	307	36	256		15	
40 - 44	194	10	178 146	32	6	-
45 - 49 50 - 54	194 172	10	140	22	-	
55 - 59	151	1,0	126	20	5	
60 - 04	114	-	66	48	-	-
65 - 69	117	-	85	26	6	
70 - 74	74 98	10	46 36	28 52	:	
75 AND JVER	56	10	36	32	-	

TABLE 4. POPULATION 10 YEARS GLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

AGE JRJUP, SEX,	TOTAL !		MARIT	AL SI	ATUS	
REA CLASSIFICATION ANJ HUNICIPALITY	10 YEARS AND OVER	NE VER MARRIED	MARRIED 1	MIDONED	DIVOR CED/	NOT STATES
RIZAL - RURAL						
MALE	1,594	886	1,044	43	21	-
10 - 14	344 345	344	.=	-	-	-
15 - 19	345	318 128	27 89	Ξ.	Ξ	
20 - 24	21.7 23.0	43	187	_	-	-
30 - 34	193	33	160		-	
35 - 19	190	15	160	-	15	-
40 - 44	81	-	81	-	-	-
45 - 49	76	=	71	5	-	
50 - 54	65 63	5	60 63	Ξ		
55 - 54 ·········	63	-	03	-	_	
60 - 64	56	_	45	11	_	-
65 - 69	41	-	35	-	6	-
65 - 69	46	-	40	6	-	-
75 AND DVER	47	-	26	ει	-	-
ECHA! F	2, (99	822	1,063	185	29	
FEMALE	2. (44	822	1+003	182	29	-
10 - 14	398	398	-	-	-	-
15 - 19	274	212	65	-	-	-
20 - 24	294	110	178	-	6	-
25 - 29	200	36	164	-	-	:
30 - 34	177	10	161	-	6	-
35 - 39	11.7	21	96	-		-
40 - 44	113	10	97	-	6	-
45 - 49	118	10	75	27	6	-
50 - 54	107	5	80	22	-	-
55 - 59	88	-	63	50	5	-
	56		21	37		
65 - 69	76	Ξ.	50	26		
70 - 74	28	-	~~	22	-	-
75 AND OVER	51	10	ιŏ	31	-	_
SAN PAJLO CITY -						
BOTH SEXES	54.308	41,608	46,894	4, 938	789	79
						,
10 - 14	15,350 14,216	15,295	33 1•451	11	17	
15 - 19	13, 423	7,330	5,986	45	52	10
25 - 29	11,413	2,862	8,398	66	52 77	10
30 - 34	8, 250	1,098	6,907	107	126	12
				4		
35 - 39	6, 151	576 439	5,313 4,555	163 199	93 88	6
40 - 44	5,281 4,719	388	3,898	351	82	- 1
50 - 54	4, 667	300	3,134	498	68	1
55 - 59	3, C12	147	2,238	605	22	-
		_		_		
60 - 64	3+ (60	197	2.025	749 863	77	12
65 - 69 70 - 74	2, 701 1, 244	146 45	1,638 703	486	**	ě
75 AND OVER	1, 481	46	615	784	28	ě
MALE	45, 649	21,011	23,468	1,093	260	17
			•-	_	_	
10 - 14	7.674 6,556	7,647 6,655	22 295	5	-	:
15 - 17	6,513	4,022	2,459	11	21	_
25 - 29	5, 673	1,533	4,112	17	ĩi	_
30 - 34	4, 101	432	3,588	38	38	•
35 - 39	2,510	212 179	2,701 2,268	32 24	29 39	-
45 - 49	2,399	140	2,159	72	28	
50 - 5+	1, 648	55	1,659	67	40	7
55 - 59	1,382	25	1,232	125		-
65 - 69	1, 347 1, 261	52 31	1,114	163 236	18 12	-
				236	12	7
	582	16	440	117	-	-
70 - 74 75 AND UVER	582 629	16 12	449 433	117 166	18	

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TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTENUED

AGE GRJUP, SEX,	TOTAL MARITAL STATUS						
	I 10 YEARS I	NE VER	MARRIED 1	MIDOMED	DIVOR CED /	NOT STATED	
MUNI CIP AL I TY	OVER (S EP AR ATED		
SAN PASLO CITY -							
FEMAL E	48,459	20,597	23,426	3, 845	529	62	
10 - 14	7, 676	7,648	11	. 6	. 6	5	
15 - 19	1,260	6,082	1,156 3,527	11	11 31	10	
20 - 24	6,510 5,740	3,308 1,329	4,286	49	66	. 10	
25 - 29	4, 149	666	3,319	69	88	Ť	
35 - 39	3,177	364	2,612	131 175	64 49	•	
40 - 44	2, 771 2, 320	260 248	2,287 1,739	279	54	-	
50 - 54	2,159	245	1,475	411	28	-	
55 - 59	1,630	122	1,006	480	22	-	
		145	911	586	59	12	
65 - 69	1,713 1,440	115	661	627	37	-	
70 - 74	662	29	254	369	4	6	
75 AND JVER	£52	36	182	618	10	6	
SAN PASLO CITY - URBAN							
BOT-1 SEXES	50,162	22,392	24,736	2,577	404	51	
		7,795	17	5		-	
10 - 14	1, 823 7, 656	6,933	705	6	12	-	
15 - 19	7. 126	3.951	3.120	29	16	10	
25 - 29	6, (89	1,637	4,368	40	39	5	
30 - 3+	4, 704	738	3,830	50	81	5	
** 10	3,422	330	2,960	67	59	6	
35 - 39	2, 788	254	2.398	103	33	-	
45 - 49	2,466	242	1.991	188	45	-	
50 - 54	2.019	146	1,590	232	44	7	
55 - 59	1,593	109	1,163	316	5	-	
60 - 64	1,637	101	1,063	418	48	7	
65 - 69	1,393	86	839	453	10	:	
70 - 74	665	34	395 299	236	-	-	
75 AND OVER	781	36	299	434	•		
MALE	23, 785	10,718	12,383	527	140	17	
10 - 14	3, £67	3,845	17	5	-	-	
15 - 19	3,526	3,388	132	.=	.6	:	
20 - 24	3, 329	2+027 797	1,280 2,195	11	11	- :	
25 - 29	3, CO4 2, 240	271	1,934	6	24	5	
30 - 34			.,,,,				
35 - 37	1, 634	.92	1,513	11	10	:	
40 - 44	1,300	119	1,161	10 35	18	-	
45 - 49	1,276 893	16	11133	33	28	7	
55 - 59	147	16	677	54		-	
	703	26	584	80	13	_	
65 - 69	648	14	493	136		5	
70 - 14	314	5	253	56	7	-	
75 AND JVER	304	12	205	84	6		
FEMALE	26,377	11,674	12,355	2,050	264	34	
10 - 14	2,556	3,950	573	-	6	=	
15 - 19	4,130	3,545	1,840	18	3	10	
20 - 2+	3, 757 3, 685	1,924	2,173	34	33	:	
30 - 34	2,464	467	1,896	44	57	ن	
		238	1,447	56	41		
35 - 39	1,788 1,488		1,237	93	23	-	
45 - 49	1,190	, 152	858	153	27	:	
50 - 54	1,126	130	781	199	16	:	
55 - 57	£46	93	486	262	5	-	
60 - 0+	534	75	479	338	35	7	
65 - 61	145	12	346	317	10	-	
70 - 74	351	29 24	142	180		-	
75 AND OVER	477	24	97	350	-	•	

TABLE 4. POPULATION 10 YEARS GLD AND EVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 ... CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	I TOTAL I		MARIT	AL SI	ATUS	
	1 LO YEARS I	NE VER I	MARRIED I	MIDOWED I	DIVORCED/ I	MOT STATED
	OVER	MARRIED I		1100110	SEPAR ATED	4D1 3141ED
SAN PABLO CITY - RURAL						
BOTH SEXES	44,146	19,216	22,156	2, 361	385	28
10 - 14	7, 527	7,500	16	6		5
15 - 19	6,560	5,804	746	6 5	5	-
	6,297	3,379	2,866	16	36	-
25 - 29	5,324 3,546	1,225	4+030 3+077	26 57	3 8 45	7
35 - 39	2,729	246	2,353	96	34	-
40 - 44	2,493	185	2,157	96	55	:
45 - 49	2.253	146	1,907	163	37	-
50 - 54	1,588	154	1,544	266 289	24 17	:
55 - 59	1,419	38	1,075			
60 - 64	1,423	96	962	331	29	5
65 - 69	1,308	60 11	799 308	410 250	39	-
70 - 74	700	12	316	350	22	
MALE	22, 664	10,293	11,085	566	120	-
	3,807	3,802	5			_
10 - 14	3, 43Q	3,267	163		-	-
20 - 24	3.184	1.995	1,179	-	10	-
25 - 29	2,669	736	1,917	11	5	-
30 - 34	1,861	161	1,654	32	14	-
35 - 39	1,340	120	1,188	21	11	-
	1.210	60	1,107	14	29	-
45 - 49	1.123	50	1.026	37	10	-
50 - 54	555	39 9	850	54 71	12	:
55 - 59	635		555			
60 - 64	644	26	5 30	83	. 5	
65 - 69 70 - 74	613 268	17 11	484 196	100 61	12	
75 AND JVER	325	•	231	82	12	
FEMAL 6	22,082	8,923	11,071	1, 795	265	28
10 - 14	3, 720	3,698	11	6	-	5
	3,130	2,537	583	5	5	-
20 - 24	3, 113	1,384	1,687	16	26	- :
25 - 29	2+655 L+685	489 199	2,113 1,423	15 25	33 31	5
35 - 39	1.369	126	1,165	75	23	:
40 - 44	1,283 1,130	125 96	1,050	82 126	26 27	- :
45 - 47 50 - 54	1, (33	115	694	212	12	-
55 - 59	184	29	520	218	17	-
60 - 64	779	70	432	248	24	5
65 - 69	655	43	315	310	27	-
70 - 74	311		112	189	. *	6
75 AND OVER	375	12	85	268	10	-
SAN PEJRO -						
BOTH SEAES	52,533	24,219	26,378	1, 865	434	37
10 - 14	5.203	9,124	45	28	6	-
	8,020	7,496	503	5	16	-
	7.367	4,271	3,037	17	42	=
25 - 29	6,686 5,513	1,769 568	4+850 5+193	10 70	57 71	ıī
35 - 39	4,320 3,371	384 218	3.789 2.944	71 130	70 74	6 5
40 - 44	2,365	126	2,058	146	30	:
50 - 54	1.696	80	1,356	235	20	5
55 - 59	1,177	57	910	178	32	-
60 - 64	1,030	40	743	241	6	-
	625	41	493	281	10	-
70 - /+	453	12	282	159		-
75 AND OVER	567	33	175	294	-	,

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICEPALITY, URBAN-RURALT 1980 _ CONTINUED.

AGE GRJ JP, SEX,	TOTAL	IC YEARS I					
AREA CLASSIFICATION AND I	AND (NE VER !	MARRIED	MI DONED	DIVORCED/	NOT STATED	
SAN PEURO -							
MALE	25, 643	12,342	12,907	275	98	21	
10 - 1+	4,613	4,598	10	5	-	_	
15 - 19	3, 768	3.638	120	5	5	-	
20 - 24	3,537	2,459	1,056	-	22	- 1	
25 - 29	3, (82	957	2.115	- 5	10	3	
30 - 34	2, 866	280	2,570				
35 - 39	2,218	161	2,012	10	29		
40 - 44	1,756	100	1,630	16	5	:	
45 - 49	1, 206	54 35	1,130 762	17 37	- 2	5	
50 - 54	£39 554	16	512	16	10	-	
		_	+03	31	6		
60 - 64	440 361	16	293	52	-		
70 - 14	230	- 6	178	46	-	-	
75 AND IVER	173	22	116	35	-	-	
FEMALE	27,290	11,877	13,471	1,590	336	16	
	-		35	23	6	_	
10 - 14	4, 590	4,526 3,858	383		11	-	
20 - 24	3, 630	1,812	1,981	17	20	-	
25 - 2)	3,604	812	2,735	10	47		
30 - 34	3, C47	288	2,623	65	65	•	
35 - 39	2,102	223	1,777	61	41	-	
40 - 4+	1.415	118	1,314	114	69	-	
45 - 49	1,159	72	928	129	25		
50 - 54	£57	45	594	198 162	22		
55 - >9	623	+1	398		••		
60 - 64	390	40	340	210	10	:	
65 - 67	464	25	200 104	229 113	10		
70 - 74	223 334	. 6	59	259	-	•	
SAN PEURD - URBAN							
			26,378	l. 865	434	37	
BOTH SEXES	\$2, 533	24,219					
10 - 1+	5,203	9,124	45	28	16		
15 - 19	8, 620	7,496	503 3,037	17	42		
20 - 24	7,367 6,686	4,271	4,850	ió	57		
30 - 34	5,513	568	5,193	70	71	1.1	
	4,320	384	3.769	71	70		
35 - 39 40 - 44	3,371	218	2,944	130	74		
45 - 49	2, 365	126	2.058	146	30		
50 - 5+	1.656	80	1,356	235	20		
55 - 59	1, 177	57	910	178	32		
60 - 64	1,030	40	743	241	. 6		
65 - 69	825	41	493 282	281 159	LÕ		
70 - 74	453 507	12 33	282 175	294		-	
MALE	25,643	12,342	12,907	275	98	21	
	4,613	4,598	10	5	-		
10 - 14	3,768	3.638	120	5	5		
20 - 24	3, 537	2,459	1.056	-	22		
25 - 29	3, 682	957	2.115	5	10		
30 - 34	2, £66	280	2,570				
35 - 37	2,218	161	2,012	10	29		
40 - 44	1.756	100	1,630	. 16 17	3		
45 + 49	1,206	54 35	1,130 762	37	2		
	£39	16	512	16	LO		
55 - 54	554						
55 - 59			403	31			
60 - 69	554 44.0 361	16	403 293	31 52	6		
55 - 59	44.0	-		31 52 46 35	6		

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TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL		MARITA	IL S	TATUS	
MUNICIPALITY	AND I	NE VER]	MARRIED !	WIDOWED	DIVORCED/ SEPARATED	NOT STATED
AG112 (FAC 117	1 0455 1	MARFIED 1			3 CP AK AT EU	<u></u>
SAN PEORD - JRBAN						
F C H H C	27, 290	11,877	13,471	1,590	336	16
FEMALE			134411	11 340	336	
10 - 14	4,590	4,526	35	23	6 11	
15 - 19 20 - 24	4, 252 3, £30	3,858 1,812	383 1,981	17	20	=
25 ~ 29	3, 604	812	2,735	10	47	-
30 - 3+	3, 647	288	2,623	65	65	6
35 - 39	2, 102	223	1,777	61	41	_
40 - 44	1,615	118	1,314	114	69	-
45 - 49	1, 159	72	928	129	25	5
55 - 59	657 623	45 41	594 398	198 162	20 22	-
93 - 39	423	7.	,,,,	102		_
60 - 64	590	40	340	210	.=	-
70 - 7+	464 223	25 6	200 104	229 113	10	
75 AND OVER	334	ıi	59	259	_	9
SANTA CAUZ -						
BOTH SEXES	43,376	19,099	22,165	L. 739	325	48
10 - 1+	7, 391	7,361	25	_	-	5
	6,676	6,148	517	.:	11	-
20 - 24	6, 181 5, 175	3,144 1,216	2,965 3,868	25 33	41 52	6
25 - 29 30 - 3+	4, C37	482	3,454	53	42	6
					58	_
35 - 34	2, 679 2, 565	210 135	2,570 2,276	110	36 39	
45 - 49	2, 233	116	1,944	161	10	
50 - 5+	1,520	74	1.640	181	20	5
55 - 59	1,421	70	1,077	243	31	-
60 - 64	1,606	57	746	198	5	-
	660	42	592 279	210	16	:
70 - 74 75 AND JVER	443 589	21 21	212	143 341		15
MALE	21,399	9,909	10,982	360	132	16
10 - 14	3, 823	3,813	5 89	-		5
15 - 19 20 - 24	3,316 2,519	3,227 1,696	1,190	5	27	ī
25 - 29	2, 532	656	1,842	ıí	23	:
30 - 34	2, (17	235	1,750	ii	21	-
35 - 39	1, 507	88	1,363	14	22	_
40 - 44	1,310	84	1,183	29	14	-
45 - 49	583	22	923	38	-	-
55 - 59	536 657	21 28	865 580	45 38	11	=
65 - 67	511 414	11	462 358	33 45	5	- :
70 - 74	213	š	192	16	-	_
75 AND IVER	261	16	160	75	-	1.0
FEMALE	21,577	9,190	11,183	1, 379	193	32
10 - 14	3,568	3,548	20	_	_	_
15 - 19	3.360	2,921	428	-	11	_
20 - 24	3, 262	1,448	1,775	20 22	14	
25 - 29	2, £43 2, £20	560 247	2,026 1,704	42	21	6
35 - 39	1,372 1,255	122 51	1,187	27 81	36 25	į,
45 - 49	1, 250	96	1,021	123	10	-
50 - 54	584	53	775	136	15	5
55 - 59	764	42	497	205	20	-
60 - 64	495	46	284	165	-	~
65 - 09	446 230	35	234 87	165 127	12	:
70 - 74 75 AND OVER	230 328	16	52	266		-
	220	-				•

TABLE 4. POPULATION TO YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY.

URBAN-RURAL: 1980 - CONTINUED

MAN LOVE LITY AND NEWER MARRIED MIDOMED SQRANTED NOT STATES SANTA CAUL - URBAN BOTH SECES	AGE GROUP, SEX,	I TOTAL		HARIT	AL S	TATUS	
SANTA CAUL - URBAN BOTH SERES	AND	LO YEARS				D IVOR CED/	NOT STATED
### DOTH SEKES		I OVER	MARPIED (1	SEPARATED I	
10 - 1	SANTA CRUZ - URBAN						
10 - 10	80TH SEXES	43,376	19,099	22,165	1,739	325	48
25 - 5	10 - 1+	7, 391	7,361	25	-	-	5
20 - 29		6,676	6, 148	517		11	-
35 - 39	25 - 29		1, 214	2,965			
## 1	30 - 34						ě
## 1	35 - 39	2, 679	210	2,570	41	58	-
\$20 - 59		2,565		2,276			5
55 - 59	50 - 54	2,233	118	1,944	161	10	
10	55 - 59	1,421	70	1,077			2
65 - 99		1.006	5.7		100		_
70 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	65 - 69						
75 AND JURY		443	21	279	143		-
10 - 14	75 AND OVER	589	51	515	341	-	15
10 - 10	MALE	21,399	9,909	10,982	360	132	16
10 - 10	10 - 14	3, 623	3,813				,
23 - 4'	15 - 19	3, 316	3,227	89			-
30 - 39	20 - 24	2,519	1,696	1,190			1
35 - 39	20 - 29	2,132		1,842			-
40 - 4					11		
## 55 - 1	35 - 39	1,507					-
50 - 5	40 - 44	1,310		1,183	29		
55 - 59	50 - 5-	583					-
65 - 69 411 7 338 45 4 77 340	55 - 59						
65 - 6 - 4 - 411 7 388 45 4 - 775 AMD JYER 221 16 16 160 179 - 16 16 16 179 179 179 179 179 179 179 179 179 179	60 - 69	511	11	462	33		_
75 AND JVER 261 16 160 75 - 10 FEMALE 21,577 9,190 L1,183 1,379 193 32 10 - 14 3,568 3,548 20	65 - 69	414	7	358	45		-
FEMALE	70 - 74	213			16	-	-
10 - 14							
15 - 19					1. 379	193	32
20 - 5	10 - 14		3,548				
25 - 29	20 = 2	3, 342	2,921	1.776		11	
30 - 39	25 - 29						
40 - 4	30 - 3+	2,020	247	1,704			ě
40 - 4	35 = 19	1. 172	122	1.107	27	24	_
\$\begin{array}{cccccccccccccccccccccccccccccccccccc		1.255	51	1.093			-
30 - 29 184	45 - 49	1, 250	96	1,021	123	10	-
60 - 66	50 T 34						•
65 - 99 446 35 234 165 12 - 70 75 230 16 87 1277 230 16 87 1277 250 16 - 5 SATTA MARCU 250 5 52 266 - 5 SATTA MARCU 250 1.	55 - 59	764	42	497	205	20	-
00 - 04	60 - 64		46	284	165		
75 AND VICE 328 5 52 266 - 5 SANTA MARTA- BOTH SECES 1C, 163 3,926 6,383 351 103 - 10 - 14 1,689 1,664 5 - 12 15 - 17 1 1,663 628 1,224 - 11 - 20 - 2- 1,663 628 1,224 - 11 - 25 - 27 1,663 628 1,224 - 11 - 30 - 34 566 65 5 - 33 - 34 566 7 56 5 - 35 - 37 566 7 5 - 35 - 37 566 7 5 - 35 - 37 566 7 5 - 35 - 37 566 7 5 - 35 - 37 566 7 5 - 35 - 37 566 7 5 - 35 - 37 566 7 5 - 36 - 64 19 521 18 4 - 40 - 64 49 17 450 12 11 - 40 - 64 49 490 17 450 12 11 - 40 - 64 490 17 450 12 11 - 40 - 64 490 17 450 12 11 - 45 - 57 57 57 57 57 57 57 57 57 57 57 57 57		446					-
SATTA MARTI - BOTA SERES	75 AND 1960						7
### ### #### #### ####################		250	,	,,	200	_	•
13 - 14		16 143	3 036	4 303	261	101	
13 - 19					351	103	-
20 - 2	10 - 14	1,689	1,684		-	.=	
25 - 27	20 - 24	1,624	4.220	1,226			-
30 - 30 - 30 - 30 - 30 - 30 - 30 - 30 -	25 - 29				5		_
40 - 41	30 - 3+	506	45	850		5	-
40 - 41	35 - 39	564	19	521			
55 - 5)	40 - 44						-
55 - 5)	50 - 50	445		362	24	22	-
60 - 66	55 - 57						
65 - 67		170		262	**		
70 - 74 111 - 78 33	65 - 67						
75 AND JYER 192 10 145 23 14 -	70 - 74	111	-	78	33	-	-
	75 AND JVE?	192	10	145	23	14	-

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TABLE +- POPULATION 10 YEARS GLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJUP, SEX,			MARITA	L 51	TATUS	
AREA CLASSIFICATION	10 YEARS I	NE VER MARRIED	MARRIED	I G3MODIM	DIVORCED / 1 SEPARATED 1	NOT STATED
MUNICIPALITY	OVER I	MARRIED			SEPARATED 1	
SANTA MAREA -						
MALE	5, 452	2,091	3,214	79	68	-
	656	851	5	_	-	-
10 - 14	723	643	74	-	6	-
20 - 24	596	415	576	-	5	-
25 - 29	785	116	663 482	-	6 5	:
30 - 3+	531	38	482	۰		_
35 - 39	300	11	283	-	. •	:
40 - 44	226	-	215	13	11 5	
45 - 49	178	5	155 184	8	4	-
50 - 54	196 165	-	147	6	6	-
55 - 59						
60 - 64	153	-	128 132	25 5	Ξ	=
65 - 69	137 71	- :	130	ıí.	_	-
70 - 74	135	-	110	- ;	14	_
75 AND OVER						
FEMALE	5, 311	1,835	3,169	272	35	-
10 - 14	633	833	-	-	•	-
15 - 17	501	577	318	=	6	
20 - 24	£67	213	648 581	- 5	:	-
25 - 29	699 315	113	368		_	_
30 - 34	313	•				
35 - 39	. 264	8	238	18		:
40 - 44	264	17	235	12	17	
45 - 49	267 264	32 6	207 204	11 54	1.7	- :
50 - >4	148	15	86	47	-	-
55 - 59						
60 - 64	186	4	134	48 37	-	:
65 - 69	146	6	97 18	22		
70 - 74	57		35	18	-	-
SANTA MARIA - URBAN						
		1,050	1.010	76	36	_
BOTH SEXES	2, 174				,.	
10 - 14	357	357			-	
15 - 19	411	377	26 111	- :	-	
20 - 24	307 176	196 59	117	-	-	-
25 - 29	166	Ĺŝ	148	-	-	-
		_		12	6	-
35 - 39	151 172	17	126 143	14	å	
40 - 44	133	117	114	-	12	-
45 - 49	97	-	91	6	-	-
55 - 59	39	-	35	4	-	-
	42	_	24	18	-	-
65 - 69	39	6	15	12	6	-
70 - 74	33	-	23	10		:
75 AND OVER	51	6	35	10	-	-
MALE	1,064	533	498	15	10	-
	-183	183	_	-	-	-
15 - 19	207	195	6	-	6	-
20 - 24	149	106	43	-	-	:
25 - 29	55	31 12	64 73			- :
30 - 39	85	12				
35 - 39	54	-	48		. :	- :
40 - 44	94	Ξ.	88 49			
45 - 49	49 54	Ξ.	54	Ξ.	_	-
55 - 59	29	-	29	-	-	-
33 - 23 - 111111111111111111111111111111					_	_
60 - 64	5 10		10	5		-
65 - 69	16	Ξ.	ii	5	-	-
75 AND JVER	34	6	23	5	-	-

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TABLE 4. POPULATION TO YEARS GLO AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RUBAL: 1980. CONTINUED

AGE GKDJP, SEX,			HARIT	AL S	TATUS	
AREA CLASSIFICATION	LO YEARS	NE VER I	MARRIED (MEDONED (DIVORCED/ ! NO	T STATED
MUNTCIP AL ITY	G VER I	MARRIED I			S EP AR AT ED	
SANTA HARIA - URBAN						
FEM4LE	1,110	517	512	63	16	-
10 - 14	174	174	22	:	:	-
	158	90	68			
25 - 29	81	28	53	-	-	-
30 - 3+	81	6	75	-	-	-
35 - 39	97 78	17	78 55	12	Ξ	-
40 - 44	10 E4	17	65	6	12	-
50 - 54	43		37	6	.:	-
55 - 59	10	-	6	- Ā	-	-
60 - 64	37	_	24	13		_
	29	6	- 5	12	6	-
70 - 74	17	-	12	5		-
75 AND 3VER	17	-	12	5	~	-
SANTA HARIA - RURAL						
BOTH SEXES	8, 589	2,876	5,373	273	67	-
10 - 14	1,332	1,327	5	-	-	-
15 - 19	1,213	843	364	-	6	-
20 - 24	1,556	432	1,113		11	-
30 - 34	1,308	170 27	1,127 702	5	6 5	- :
				-	,	-
35 - 39	413 318	12	395 307	6	ī	
45 - 49	312	30	248	24	10	- :
50 - 5+	363	6	297	56		_
55 - 54	274	21	198	49	6	-
60 - 0+	297	4	238	55	-	=
65 - 69 70 - 74	244 78		214 55	30 23	:	- :
75 AND JVER	141	4	110	13	14	Ξ.
MALE	4, 388	1,558	2,716	64	50	_
10 - 1+	£73	668		-	_	-
15 - 19	516	448	68	-	-	-
20 - 24	£47	309	533	-	5	-
25 - 29	690 446	85 26	599 409	2	6	:
30 - 34						
35 - 37	246	11	235	-	š	:
40 - 44	132 129	5	127 106	13	3	- :
50 - 34	142	_	1 30	8	4	-
55 - 59	136	6	118	6	6	-
60 - 64	148	_	128	20	-	_
65 - 07	127	-	122	5	-	-
70 - 74	55 101	- :	49 87	6	ià	:
FEMALE	4, 201	1,318	2,657	209	17	_
			2,000	20,		
10 - 14	659	659 395	296	-	ŝ	:
20 - 24	697 709	123	580		ì	Ξ
25 - 29	€16	85	528	5	- :	-
30 - 3+	294	i	293	-	-	-
35 - 39	167	1	160	6		-
40 - 44	186	25	180	,6	•	•
45 - 49	183 221	22	142 167	11 48	2	-
55 - 59	138	15	80	43	-	
60 - 64	149	4	110	35	_	_
65 + 64	127	-	92	25	-	
70 - 74	23	-	6	17	-	~
75 AND OVER	40	•	23	13	-	-

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TABLE +. POPULATION 10 YEARS CLC AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

AGE GRJUP, SEX,	TOTAL 1		HARITA	L 5 1	TATUS	
AREA CLASSIFICATION	LO YEARS 1-			NIDONED)	011/08 (50 4 1	NOT STATED
AND HUNECIPALITY	OVER I	MEYER 1 MARRIED 1	MARRIED	MIDOMED	SEPARATED	NOT STATED
	·					
SANTA RJSA -						
BOTH SEXES	45,108	19,316	23,546	1, 792	+21	33
10 - 1+	7,276	7,259	17	-	10	ī
15 - 19	6, 501	5,815	670 3,079	19	49	:
20 - 24	6,748 6,151	3,595 1,370	4,711	24	30	16
25 - 29	4,401	440	3,814	ñ	76	
30 - 34	4,401	****	2,01			
35 - 39	3, 423	226	3,040	70	62	2
40 - 44	2,623	180	2,291	90	62 27	
45 - 49	1,541	108 108	1,668	138 158	37	_
55 - 59	1,431	70	918	223	ĺż	-
55 - 59						
60 - 64	1,020	58	705	242	15	=
65 - 69	523	30	615	267	11	
70 ~ 74	604	28 29	378 312	198 292	,	
75 AND UVER	638	29	,12	272	•	
MALE	22,306	9,932	11,781	435	148	12
10 - 16	3, 760	3,748	12	-	-	-
10 - 14	3. C1 9	2.871	142	=	-	6
20 - 24	3+ 307	2,487	1,207	.7	10	ē
25 - 29	3, (43	754 235	2,260	13	25	
30 - 34	2, 270	235		•		
35 - 37	1,677	95	1,536	11	35	-
40 - 44	1,412	67	1,288	25	32	-
45 - 41	178	28	928	10	12	=
50 - 54	707	15	674 524	16 36	12	
55 - 59	578	16	724	50		
60 - 64	509	13	416	75	5	=
65 = 69	425	5	350	70	Ξ	
70 - 74	281	5	205	71 95	•	
75 AND IVER	342	1	235			
FEMALE	22,€00	9,384	11,765	1, 357	273	21
10 - 14	3,516	3,511	. 5	- :	10	- :
15 - 19	3,482 3,441	2,944 1,508	528 1,872	12	43	6
20 - 24	3,108	616	2,451	ii	20	10
30 - 34	2, 131	205	1,810	65	51	-
					47	5
35 - 39	1, 146	131	1,504	59 65	30	
40 - 44	1,211 563	113 60	1,003 740	128	15	-
45 - 49	524	103	654	142	25	_
50 - 54	650	58	394	187	11	-
,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						-
60 - 64	511	45	289	167 197	10 11	-
65 - 69	498 323	25 23	265 173	127		_
70 - 74	256	22	177	197	-	-
SANTA RJSA - URBAN	2.5					
BOTH SEXES	45, 168	19,316	23,546	1. 792	421	33
BUIN 3EXES	474 644					
10 - 14	7,276	7,259	17 670	:	10	-
15 - 19	6,501	5,815 3,595	3,079	19	49	ě
20 - 24	6,748 6,151	1,370	4,711	24	30	16
30 - 34	4,401	440	3,814	71	76	-
						5
35 - 39	3, 423	226	3,040 2,291	70 90	82 62	2
40 - 44	2, 623	180 108	1,668	138	27	-
45 - 49	1,541 1,631	108	1,328	158	37	:
55 - 59	1, 228	70	918	223	17	-
		,-				
60 - 6+	1,020	58	705 615	242 267	15 11	Ξ
65 - 67	523 604	30 28	378	198	_	-
70 - 74	638	29	312	292	5	-
., אוני טינה ייייי	-,-	• • • • • • • • • • • • • • • • • • • •				

TABLE 4. POPULATION 10 YEARS OLD AND O'VER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL I		MARIT	AL S	TATUS	
AREA CLASSIFICATION	10 YEARS	NE VER	MARRIED		DIVORCED/	NOT STATED
MUNICIPALITY	OVER 1	MARRIED I	<u></u>		S EP AR AT EO	
SANTA RUSA - URBAN						
MALE	22,308	9,932	11,781	435	148	12
10 - 14	3, 760	3,748	12	-	-	-
15 - 19	3, (19	2,871	142	ī	-	•
20 - 2+	3, 307 3, C43	2,087 754	2,260	13	10	-
30 - 3	2, 270	235	2,004	•;	25	
35 - 39	1.477	95	1.536	11	35	-
40 - 44	1,412	67	1,286	25	32	:
45 - 49	578	28	928	10	12	-
50 - 54	707	. 5	674	16	12	:
25 - 39	578	12	524	36	6	-
60 - 64	509	13	416	75 70	5	- :
65 - 69	425 281	5	350 205	71		Ξ.
75 AND OVER	342	Ť	235	95	5	-
FEHALE	22, 600	9,364	11,765	L, 357	273	21
10 - 14	3,516	3,511	5	_	_	_
15 - 19	3,482	2.944	528	-	10	-
20 - 24	3, 441	1,508	1,872	12	43	6
25 - 29	3,1G8 2,131	616 205	2,451	11 65	20 51	10
35 - 39	1.746	131	1,504	59	47	5
	1, 211	113 80	1,003	65 128	30 15	:
45 - 49	963 924	103	654	142	25	
55 - 59	650	58	394	187	ii	-
	511	45	2 89	167	10	-
65 - 64	498	25	265	197	11	
70 - 74	323	23	173	127		_
75 AND JVER	296	22	77	197	-	-
SINIL JAV -						
BOTH SEXES	12,236	5,277	6,456	496	107	-
10 - 14	1,569	1,969	-	-	-	-
15 - 19	1,566	1,642	324	-	.=	-
20 - 24	1,739	843 393	886 1.150	22	10 32	:
25 - 29	1,010	171	815	15	32	=
35 - 39	539	85	827	11	16	
40 - 44	729	48	639	25	17	-
45 - 49	573	42	505	14	12	-
50 - 5+	504	32	404	68 59	-	=
55 - 57	420	16	345	59	-	-
60 - 64	32 L 25 9	15 10	227 180	73 64	6	=
70 - 74	138	5	89	44		
75 AND OVER	172	6	65	101	-	-
44LE	6,151	2,759	3,228	140	24	-
10 - 1+	557	997	-	-	-	-
15 - 17	544	895	49	-	-	-
20 - 24	900 794	473 218	4 27 566	10	- :	-
25 - 27	521	104	417	10	Ξ	=
35 - 3)	471	34	426	5		-
40 - 44	337	6	319	_	12	-
45 - 47	288	-	284	4	-	-
50 - 54	246	17	206	23	:	:
55 - 59	199	5	177	17		
60 - 64	189		152	31	6	-
	114	10	93 69	11	- :	:
70 - 14	71		43	28	Ξ	Ξ.

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TABLE +- PJPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEK, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

					TATUS	
AGE GRJUP, SEX, !	TOTAL !		MARITA			
ANJ I	AND (NEVER !	MARRIEG 1	MIDOMED	DIVONCED	NOT STATED
MUNICIPALITY	OVER 1	MARPIED	I		SEPARATED I	
SINILOAN -						
FEHALE	6.185	2.518	3,228	356	83	-
					_	_
10 - 14	972 1,622	972 747	275		- :	-
20 - 24	1,022	370	459	-	10	-
25 - 27	803	175	584	12	32	-
30 - 34	489	67	398	15	9	-
		51	401		10	-
35 - 39	468 392	42	320	25		-
40 - 44	285	42	221	io	12	Ξ
50 - 54	258	15	198	45	-	=
55 - 57	221	L L	168	42	-	-
		15	75	42		_
65 - 69	132 145	12	67	42 53	5	-
70 - 74	58	5	20	33	-	-
75 AND JVER	101	6	22	73	-	-
SINILJAN - URBAN						
BOTH SEXES	1,261	609	511	69	. 6	-
BO14 25x52 ********	.,	•••				
10 - 14	146	146	-	-	-	-
15 - 17	220	206	14	=	=	
20 - 24	149	85	64 92		-	
25 - 29	150 84	58 17	67	-	-	-
30 - 34	•••	• • • • • • • • • • • • • • • • • • • •	•,			
35 - 39	98	31	67	-	-	=
40 - 44	104	21	73	10		-
45 - 49	49	22	21 45	9	6	
50 - 54	66 16	12 11	40	10		_
55 - 59	- 64	••				
60 - 64	16	-	11	5	-	:
	48	-	43	10	Ξ	
70 - 14	29	:	19 21	20	-	=
75 AND JVER	41	-	21			
MALE	598	274	312	12	-	-
HALE						
10 - 14	58	58		-		- :
15 - 19	124	124 39	37			-
20 - 24	76 80	28	52	_	-	=
25 - 29	44	12	32	-	-	-
30 - 34 1111111111	• • • • • • • • • • • • • • • • • • • •					
35 - 39	41	12	29	-	-	-
40 - 44	41		41 21			Ξ
45 - 49	21 19	ī	18	_	-	
50 - 54	25	:	24	5	-	-
33 - 33 1111111111					_	-
60 - 64	. 6		6 26	-		
65 - 69	26 10		10		-	:
70 - 74	23	_	16	7	-	-
25 AND OVER TIPETON						-
FEM 4L E	663	335	265	57	6	-
		88	_	-	-	-
10 - 14	68 96	82	14	-	-	=
20 - 24	73	46	27	-	-	-
25 - 29	70	30	40	-	-	-
30 - 34	40	5	35	-	-	-
		[9	38	_	-	-
35 - 39	57 63	51	32	10	-	=
40 - 44	28	22	-	-	6	-
50 - 54	47	11	27	9		-
55 - 59	32	11	16	5	-	-
	10	_	5	5	_	
65 - 69	22	-	17	5	-	
70 - 74	15	-	9	10	-	:
75 AND JVER	18	-	5	1.3	-	-

TABLE +. PIPULATION 10 YEARS CLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980_ CONTINUED

AND OVER ARBEED MARRIED MIDOMED STAPA ATE SINILDAY - RUPAL BOTH SEKES	AGE GRJUP, SEX, AREA GLASSIFICATION	TOTAL		MARIT	AL S	TATUS	
SINILDAY - RJAAL BOTA SERES	AN O	AND	NE VER			DIVORCED/ 1	NOT STATED
BOTA SEGES 111, C75 4,668 5,879 427 101					<u>-</u>		
10 - 16							
10 - 10	BOTH SEXES	11,075	4,668	5,879	427	101	-
\$60 - 20	10 - 14	1.623		-	-	-	-
23 - 23		1,746	1,436				
10 - 3 - 3 - 120	25 - 20	1,590	758				
10 - 14	30 - 39	526					
\$40 - 40			.,,	7.40	• • • • • • • • • • • • • • • • • • • •	,	-
55 - 50 - 250 - 250 - 260 - 260 - 260 - 270 - 1 - 270	35 - 39		54	760	11		-
50 - 50 - 438	40 - 44		27	566			
\$5 - 57	50 = 50						-
60 - 00	55 - 54						
50 - 0 - 0 - 0 - 121							
70 - 73 - 100	60 - 07						-
73 MJ VER 131 6 44 81	70 - 70						
MALE 5,553 2,485 2,916 128 24	75 AND 1VER						
10 - 14			-		01	-	
10 - 10	MALE	5, 553	2,485	2,916	158	24	-
10 - 10	10 - 14						-
\$10 - 3 \cdot \qua	15 ~ 19						
30 - 33 - 477 92 385 355 - 3 - 3 - 3 - 3 - 3 - 3 - 3	20 - 24						-
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	30 - 29			514			
40 - 40 256	30 - 37	411	92	307	_	-	-
40 - 40 256	35 - 39		22		5	6	
50 - 5	40 - 44	296	6			12	-
255 - 57 - 110	*** * *** *****************************						
183	55 - 52		16		23		
\$5 - 6 - 88			_	.,,	**	_	_
FEMALE	60 - 64						
15 Mail of 15	85 - 64						-
FEMALE 5,522 2,183 2,963 299 77	75 AND OVER				21		
10 - 10		5, 522	2,183	2,963		77	-
10 - 10							
20 - 25	15 = 14			241			
23 - 23	20 - 24						
15	25 - 29	133	145	544	12		-
40 - 44 328 21 288 15 5 - 455 - 95	30 - 34	449	62	363	15	9	-
40 - 44 328 21 288 15 5 - 455 - 95	35 = 31	411		14.2			_
## 1	40 - 44	329	32				
50 - 55	45 - 49	257					_
152 37	50 - 54	511	•	171	36	-	-
### ### #### #########################	55 - 59	189	-	152	37	-	-
### ### #### #########################	60 ~ 69	122	15	70	3.7	_	_
70 - 1. 39 5 11 23	65 - 69	123	-				-
VICTORIA - OUTH SEEES .	10 - 14					-	-
00TH SEEES .	75 AND IVER	63	6	17	60	-	-
10 - 10	VICTORIA -						
157 - 158	80TH SEXES	11, 786	5,191	6,100	439	56	-
15 - 15	10 - 14	2.216	2+206	5		-	
20 - 25	15 - 19	1. F76	1,673	192	5	6	_
25 - 25		1.686	859			14	-
35 - 39	25 - 29	1, 201					-
40 - 4							-
40 - 4	35 - 39						-
50 - 55	40 - 44						-
55 - 57	50 - 54					•	-
60 - 61	55 - 59	356					-
55 - 67						• • • • • • • • • • • • • • • • • • • •	
55 - 67	60 - 64						-
75 AND DVFR 100	65 - 69					-	-
	75 AND OVER	160	10	43	48 57		

TABLE +. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

	(FIGURES A)	IF ESTIMATES E	ASED ON THE 2			
AGE GRJUP, SEX,	TOTAL		HARITA	L ST	ATUS	
AREA CLASSIFICATION AND MUNICIPALITY	AND I	MEVER I	MARRIED	WIDOWED !	DIVORCED / 1 NO SEPARATED 1	T STATED
MONT CAP ACT 11						
VICTORIA -						
MALE	5,559	2,835	3,058	102	4	-
10 - 1+	1,112	1+112	53	-	=	-
20 - 2+	£61	550	307	-	4	-
25 - 24	668	156	512 510		=	
30 - 34	545	35			_	_
35 - 3)	454 339	37 6	408 333	9	-	-
40 - 44	238	_	228	10	Ξ.	-
50 - 5+	230	5	225	-		
55 - 59	169	-	163			
60 - 64	112	1	90 131	21 10	Ξ	-
65 - 63	146 87	5	65	16	-	-
70 - 74 75 AND JVER	63	Ξ.	33	30	-	-
FEMALE	5, 787	2,356	3,042	337	52	-
	1, 104	1,094	5	5	-	-
10 - 14	501	75L	139	5	6	-
20 - 24	€25	309 57	502 462	10		:
25 - 27	533 546	56	480		•	-
				5	_	-
35 - 39 ,	459 344	۱۱ 5	413 293	41	5	-
40 - 44	237	5	209	17	6	-
50 - 54	236	16	188	27 43	11	:
55 - 59	187	11	122		••	
60 - 94	118	-	86	32 84		
65 - 69	186 74	10	101	32	-	-
70 - 74	37	-2	10	27	-	-
VICTORIA - URBAN						
BOTH SEXES	6,521	2,930	3,283	217	31	-
10 - 14	1,224	1,214	5	5	-	- :
15 - 19	557	903 502	89 398	5	10	- :
20 - 24	. SLO 592	132	455	5	-	=
25 - 29	£13	61	542	5	5	-
35 - 39	514	52	462	-	-	-
40 - 44	427	ti	380	31 22	5	
45 - 49 *********	242 240	21	220 204	10	5	-
55 - 59	225	ii	1.75	33	6	-
60 - 64	137	1	106	30	-	:
65 - 69	156	. 6	143 73	47 37	:	- :
70 - 74	126 78	16	31	47	-	-
MALE	3, 270	1,567	1,646	57	-	-
	571	571	-	-	-	=
10 - 14	515	493	22	=	-	-
20 - 24	497 339	331 102	166 237		-	-
25 - 29	302	21	281	-	-	-
25 - 21	243	26	217	-	-	-
35 - 37	213	6	207	- 5	-	=
45 - 49	124 111	- 5	1 19 1 0 6	2	:	-
50 - 54	100	- 2	94	6	-	-
	61		50	10	-	-
60 - 64	85	5	80	-	Ξ.	:
70 - 74	68 41	6	46 21	16		-
75 AND UVER	41	-	••			

TABLE +- POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GRJ.P. SEX.	TOTAL I		MARIT	AL S	TATUS	
AREA CLASSIFICATION	AND I	NE VER	MARRIED 1	MIDOMED 1	DIVORCED/	NOT STATED
HUNICIPALITY	OVER 1	MAPPIED			S EP AR AT ED	!
VIGTURIA - URBAN						
FEMALE	3, 251	1,363	1,637	220	31	-
10 - 1+	€53	643	5	5	-	-
15 - 19	482	410	67	5	-	-
20 - 24	413	171	232		10	-
25 - 27	253	30	216	5	-	-
30 - 34	311	40	261	,	,	-
35 - 37	271	26	245 173	-	5	Ξ.
40 - 44	214 118	5	101	31 17	,	-
50 - 54	129	16	98	io	5	
55 - 57	125	ii	81	27	á	Ξ.
60 - 64	76	-	56	20	_	_
65 - 69	111	1	63	47	-	-
70 - 74	58	10	27	21	-	-
75 ANJ JVER	37	-	10	27	-	-
VICTORIA - RURAL						
BOTH SEXES	5, 265	2,261	2,817	162	25	-
10 - 14	592	992	-	-	-	-
15 - 17	£79	770	103	-	6	-
20 - 2+	176	357	411	4	4	-
25 - 29	609	81	519	5	4	-
30 - 3+	478	30	448	-	-	-
35 - 37	399	26	359	14	-	-
	256	-	246	10	-	-
45 - 49	233	5	217	5	6	•
	226	Ξ.	209	17	-	-
55 - 59	131	-	110	16	5	-
60 - 09	93	-	70	23	-	-
	136	-	89	47	-	-
70 - 7	35	-	24	11	-	-
75 AND JVER	22	-	12	ſO	-	-
HALF	2, 729	1,268	1,412	45	4	-
10 - 1+	541	541	-	-	-	-
15 • 19	460	429	31	-	-	-
20 - 24	364	219	141	-	4	-
20 - 24	329	54	275	-	-	-
30 - 3+	243	14	229	-	-	-
35 - 39	211	11	191	9	-	-
	126	-	126	-	-	-
	114	=	109	5	-	-
50 - 54	119 69	-	119 69	-	-	
	51		40	11	_	
65 - 69	61		51	10		:
70 - 7+	19	-	19	10	-	
75 AND UVER	22	-	iź	10	-	-
FEMALE	2,536	993	1,405	117	21	-
10 - 14	452	451	_	-	-	
15 - 17	419	341	72	-	6	-
20 - 24	412	£38	270	4	-	-
25 - 29	280	27	244	5	4	-
30 - 34	235	l6	219	-	-	-
35 - 37	188	15	168	5	-	-
40 - 44	130	-	120	10	-	-
45 - 47	119	5	108	.5	6	-
50 - 54	107	-	90	17		-
55 - 57	62	-	41	16	5	•
60 - 64	42	-	30	12	-	-
	75	-	38	37	Ξ	-
70 - 74	16	=	5 -	11	-	-
TO ANU JVEK *******	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHALD POPULATION T YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, ACE, SEX AND MUNICIPALITY: 1980
(FIGURES ASE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A 6	E (IN Y				
SEX AND MUNICIPALITY	7 YEARS AND EVER	7	8	9	10	11	12	13	14
LAGUNA -									
вотн ѕехеѕ	767,608	25,282	24,626	24,426	25,446	23,100	23,821	22, 123	21.864
NO GRADE COMPLETED	32,234	9,040	1,430	492	227	147	183	1 61	1 51
ELEMENTARY	426,553	16,242	23,196	23,934	25,169	22.492	20,599	12, 312	7,450
IST - 3RJ GRADE	133,677	16,242	22,793	20,363	11,155	3,455	1,618	1,007	747
4TH GRAJE	75,661	-	351	3,108	10,432	6,503	2,625	1,199	731 1,242
5TH GRADE	50,083	:	52	369	3,168	9,067 3,467	6,716 9,640	2,498 7,608	4,730
6TH AND FTH GRADE	155,132	-	•	94	414	31401	3,040	14 000	44130
HIGH SCHOOL	195.047		_	-	50	461	3,039	9,630	14,228
1ST - 3RJ YEAR	113,208	-	-	-	50	461	3,039	9, 553	13,938
4TH YEAR	85,839	-	-	-	-	-	-	77	290
		_	_	-	_	_	-	_	35
COLLEGE	61,423 50,574			- :	=	- :		-	35
IST - 3RJ YEAR	10,849		-	-	_	-	-	-	
THE TERM OF THE PROPERTY OF THE									
ACADEMIC DESREE HOLDER	44,612	-	-	-	-	-	•	-	-
NOT STATED	3,739	-	-	-	-	-	-	-	-
M A L E	381+177	12,885	12.666	12.218	3,252	12,100	12,206	11,123	11,063
NO GRADE COMPLETED	14,367	4,868	864	240	140	99	107	96	82
					13 074	11,763	10,719	6, 615	4,108
ELEMENTARY	205.435 66.330	8,017	11,602	11,978	13,074 6,099	2,085	923	594	491
LST - 3RJ GRADE	37,225	0,017	192	1,474	5,295	3,506	1,541	776	414
4TH GRADE	27,945	-	32	149	1,487	4,485	3.660	1.374	793
6TH AND ITH GRADE	73,931	-		52	193	1,687	4,595	3, 871	2,410
	108.147	-	-	_	38	238	1,380	4, 412	6,873
HIGH SCHOOL	60,140	-			38	238	1,380	4, 373	6,733
ATH YEAR	48,007	-	-	-		-	•	39	140
COLLEGE	32.017	_	-	_	-	_	-	-	-
IST - 3RD YEAR	24,214	-	-	-	-	-	-	-	-
4TH YEAR JR HIJHER	5, 801	-	-	-	-	-	-	-	-
ACADEMIC DEJREE HOLDER	19,586	-	-	-	-	-	-	-	-
NOT STATED	1,625	-	-	-	-	-	-	-	-
F E M A L E	386,431	12,397	11.960	12,208	12,194	11,000	11,615	11,000	10,801
NO GRADE COMPLETED	17,867	4.172	566	252	67	48	76	85	69
		8,225	11,394	11,956	12,095	10,729	9,880	5, 697	3.342
ELEMENTARY	221,118 67-347	8,225	11,215	10.060	5,056	1,370	695	413	256
ATH GRADE	38,432	-	159	1,634	5,137	2,997	1,084	423	317
5TH GRADE	30,138	-	20	220	1,681	4,582	3,056	1,124	449
6TH AND 7TH GRADE	85,201	-	-	42	221	1,780	5,045	3, 737	2,320
	5C+90C	_	_	_	12	223	1,659	5,218	7,355
HIGH SCHOOL	13.068		-	_	12	223	1,659	5, 180	7,20
		-	-	-	-	-	-	38	150
4TH YEAR	37,832								
4TH YEAR		_	-		-	-	•	-	
4TH YEAR	25,406	=	:	. :	:	=	:	Ξ	
COLLEGE		=	Ξ		:				35 35
4TH YEAR	25,406 24,358	-	:		:	_			

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS DID AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

IF IGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	A G E (IN YEARS)								
SEX AND HUNIC IPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVE
LAGUNA -									
вотн в ехев,	22,235	21,700	21,205	20 , 226	20,123	100,105	86,216	64, 656	220,45
NO GRADE COMPLETED	106	190	L68	122	191	786	687	778	17,35
ELEMENTARY	6,284	6,109	6,209	6,566	6.362	37,987	36,696	31, 442	137.50
157 - 3RD GRAJE	682	636	773	765	669	4,377	4,699	4, 562	39,13
ATH GRAJE	722	714	723	825	716	4,940	5,381	5, 454	31,23
5TH JRAJE	924	858	800	940	974	4,947	4.609	4, 315	16,60
6TH AND 7TH GRADE	3, 454	3,901	3,913	4+036	4,003	23,723	22,007	17, 111	50.52
IGH SCHOOL	15,672	14,206	11,338	8,802	8,246	35,288	27.652	16, 152	34+28
1ST - 3RD YEAR	13,735	8,570	5,457	4,212	3,603	14,893	11,503	7, 511	16,67
ATH YEAR	1,933	5,636	5,881	4,590	4,643	20,395	16,149	8,641	17,60
au Foe	173	1.195	3.490	4,560	5,033				
OLLEGE	173	1,195	3,427	4,329	4,502	18,649	10,533 8,431	6, 1 82 4, 839	9,113
4TH YEAR OR HIGHER	.,,	1,195	63	231	531	4,114	2,102	1, 343	2,46
CADEMIC DESKEE HOLDER	-	-	~	58	224	6,867	10,206	9,721	17.53
OT STATED	-	-	-	118	67	532	442	3 81	2,19
4 A L E	11,105	10,649	10,215	9,627	9,752	49.075	43,019	32, 866	107,35
GRADE CO PLETEJ	41	99	85	53	67	388	331	311	6,42
LEMENTARY	3,225	3.100	2.871	2,992	2,893	17.693	17.217	14, 864	62,56
IST - 3RJ GRAJE	342	318	404	414	386	2.376	2.505	2.284	17.21
4TH GRAJE	432	422	359	485	336	2,570	2,607	2,689	14.13
STH JRAJE	505	415	366	436	510	2 - 4 3 5	2.069	1.893	7.33
6TH AND 7TH GRADE	1,946	1,945	1,747	1,655	1,661	10,312	10,036	7, 938	23,88
IGH SCHUDL	7,771	6.941	5,693	4.551	4,388	19.333	15.851	9. 876	20.80
IST - 3RD YEAR	6.930	4.492	2,920	2,209	1.914	8.168	6,552	4, 368	9.82
4TH YEAR	841	2,449	2,773	2,342	2,474	11,165	5,299	5,508	10.97
BLLEGE	6.8	509	1,560	1.923	2,314	9,036	5,370	3, 628	7.60
IST - JRJ YEAR	44	509	1,524	1,843	2,094	6,920	4,340	2, 947	5.97
ATH YEAR JR HIGHER	-	-	42	80	220	2,118	1,030	681	1,63
CADEMIC DEGREE HOLDER	-	-	-	37	74	2,389	4,058	3, 989	9,03
OT STATED	-	-	-	71	16	234	192	1 88	924
F F 4 A L E	11,126	11,051	10,990	10,599	10,371	51,030	42, 157	31, 790	113,10
O GRADE COMPLETED	65	91	83	69	124	398	356	357	10+92
LEMENTARY	3.055	3.009	3,336	3.574	3.469	20 +2 94	15.479	16, 638	74.94
IST - 3RJ GRADE	340	316	369	351	283	2,001	2.194	2.278	21.92
ATH GRADE	290	292	3 64	340	380	2.370	2,714	2, 765	17,10
STH GRADE	415	443	434	502	464	2,512	2,540	2,422	9.27
ATH AND 7TH GRADE	2+010	1,956	2,171	2,381	2,342	13,411	11,571	9+173	26+64
TOH SCHOOL	7,901	7,265	5,645	4,251	3,858	15,955	11,801	6,276	13,48
IST - 34D YEAR	6.809	4.078	2.537	2.003	1,689	6,725	4,951	3.143	6+85
4TH YEAR	1,092	3,187	3,108	2,248	2,169	9,230	6,850	3, 1 33	6,62
OLLEGE	105	686	1,924	2,637	2,719	9,607	5,163	2, 554	3,97
	1 6 5	686	1,903	2,486	2,408	7,611	4,091	1,892	3,14
4TH YEAR IR HIGHER			21	151	311	1,996	1,072	662	83
CADEMIC DEJA EE ACLDER		-	~	21	150	4,478	6,148	5, 732	8,497
OT STATED	-	_	_	47	51	298	250	193	1,27
					,,,		.,,,		

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TABLE 5. PRIVATE HOUSEHULJ POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 _ CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

ALMINIST ALMINIST ALMINIST B 0 10 11 12 13 14 ALMINIST B 0 10 11 12 12 13 14 ALMINIST B 0 10 11 12 12 13 14 ALMINIST B 0 10 11 12 12 13 14 ALMINIST B 0 10 11 12 12 13 14 ALMINIST B 10 10 13 14 15 15 15 B 10 13 14 15 15 15 B 10 13 14 15 15 15 B 10 14 15 B 10 15 B 10 14 15 B 10 15	HIGHEST GRADE COMPLETED,	HOUSEHOLD POPULATION			A G		ARS I			
BOTT N SERES 14:362 465 482 416 524 486 448 461 442 BERDRITAY 1 166 29 10 32 ELPORITAY 2 1 16 12 12 12 12 12 12 12 12 12 12 12 12 12	SEX AND HUNICIPALITY	J 7 YEARS I	7	8	9	10	11	12	13	14
NO GRADE CLAMPLETED 647 146 29 10 39 ELOPITIALY	ALAH INJS -									
RECORDING CONTROL (1116 310 453 410 524 471 407 200 100 100 100 100 100 100 100 100 100	dOTH SÉ≮ES	16,362	465	482	416	524	486	448	401	442
ST SAU WANE 1,540 139 453 378 256 56 57 38 135 137 1	NG GRADE CJAPLETED	657	146	29	-	-	-	-	10	5
THE MARKET STATES AND	ELEMENTARY	5,116								189
The state	IST - 3RJ GRAJ€	. 2,967							19	22
STAND STATE 3,112 -	STM IDAM	1.263							34	
## ## ## ## ## ## ## ## ## ## ## ## ##	6TH AND 7TH SRADE	3,176	-	-	-	6	63		115	123
1817 - 363 Yeak	MICH SCHOOL	3,917	-	_	-			40		
COLLEGE 1 1234 7 7 1 1 1 1 1 1 1 1 1 1 1	IST - 3RJ YEAR	2,194			-	-				
### CONTROL OF A C	4TH YEAR	. 1,723	-	-	-	-	-	•	-	
1517 - 363 YESS 1136 1131	COLLEGE				-	-				
ACADRIC DEFENDENCE: 13 144 13 248 14 1 2	IST - 3AJ YEAR	. 1,071	-							
ACADORIC JUBERS 1, 1346	ATH YEAR IR HIGHER		-					_		
## A L L	ACADEMIC JESkie HOLJER	. 1,340	-	-	-	-	-	-	-	-
RECORDINATOR 1,500 74 23 -	NUT STATED	. 44	-	-	-	-	-	-	-	-
RECIDENTALY 1452C 99 245 185 300 302 173 141 149 151 151 151 151 151 151 151 151 151 15	1 A L	. 6,158	173	248	184	30 6	309	179	190	294
	NO GRADE COMPLETE)	. 288	74	23	-	-	-	-	5	-
151 - 36.3 JR A.S.E. 1,36.6 99 245 165 146 27 27 27 27 27 27 27 2	FI FH ENTARY	4.52 C	99	245						
1975 1975	IST - 3R) JRAJE	. 1,366								
100 100	4TH JRAD:									
STATE STAT	STH GRADE			-				79		
15	HIGH SCHOOL	. 2,158	_	-		_				
THE STATE OF THE S	15T - 380 YEAR	. 1,161	-	-						
CALLEGE	4TH YEAR	. 557	-	-	-	•	-	-	-	-
ACROPTE DELEGE NA JEER . 495	COLLEGE	. 614					-			-
### ### ### #### #### ################	IST - BRU YEAR	. 562	-							
ACADOPIC DESACE NA.DER. 499 MOT STATED			-							
NO GRADE CAPACEC	ACADEMIC DESALE HOLDER	. 499	-	-	-	-	-	-	-	-
NJ GRADE CAPSETED . 450° 72° 6 5 5 5 ELEMENTARY . 4590° 220° 200 222° 218° 171° 235° 55° 6 157 - 380 380.32	NOT STATED	. 15	-	-	-	-	-	-	-	-
NO GROUP CONTINUE 14542 220 208 21 218 171 222 55 65	FETALE	. 6,204	292	214	232	21.8	177	269	211	L48
	NJ GRADE CJAPLETEJ	. 405	72	6	-	-	-	-	5	
151	FLEMENTARY	4,590	220						65	
ST ST ST ST ST ST ST ST	15T - 3RJ JR4JE	. 1,541								
6TH 4NO TEN 56A3E 14602 - 40 147 37 40 HIGH SENDIG. 1.255 - 6 34 141 96 13T - 35U *E34 1603 - 6 34 141 96 13T - 35U *E34 1603 - 1 1003 - 1 1000 EDILEGE . 58C 7 15T - 35U *E34 1618E . 71	4TH GRADE	. 862								
HIDD SCADE - 0 34 141 96 127 - 124 142 143 144 145 144 145 144 145 144 145 144 145 144 145 144 145 144 145 145	STH SKAJL		-							40
1003			_	_		_	6	34		96
T26 T26 T27 T28 T28	127 - 121				-	-	6	34		
101.100 - 34J YCN			-	-	-	-	-	-	-	
1ST - 3KU YER	LOLLEGE			-	-	-	-	-		
	IST - 3KJ YEM	. >61							- 2	
Parameter Applies Control of the State Control of t			_	-	-	_	-	-	_	-
Nut Stateo			_	_	-	_	-	_	-	-

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TABLE 5. PATVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEK AND MUNICIPALITYE 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

				A G	E IIN	YEAR S 1			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVER
ALAME NUS -									
вотн сткесь	387	488	409	454	381	2,084	1,967	1,446	5,082
4J GRADE CO ♦ LETEO	5	-	-	7	7	4	6	13	465
ELEMENTARY	110	120	90	118	110	717	843	707	3,306
EST - 3KJ JKAJE ATH JRAJE	2 C 1 2	17	12	7	17	104	119 163	146	921 939
STH GRADE	16	16	20	19	14	100	86	122	392
6TH AND 7TH GRADE	6.2	61	48	86	61	420	475	356	1,054
ALGH SCHOOL	272	343	253	244	175	714	561	315	562
1ST - 3RJ YEAR	255	174 169	124	147 97	71 104	301 413	231 330	167	242 320
ATH YEAR	13		129						
OLLEGE		25 25	66 56	85 79	84 69	405 322	277 242	134	171 161
1ST - 3NJ YEAR	:	- 29	10	79	15	83	35	24	10
ACADEMIC DEWILE HILDER		-	_	-	5	244	274	271	546
NOT STATED	-	-	-	-	-	_	6	6	32
44.6	207	190	184	283	213	994	1,043	742	2,399
O GRADE CJ∜LETE)	-	-	-	7	-	•	-	13	162
LEMENTARY	6.3	40	63	84	57	348	414	359	1,492
15T - 3RJ R 13E	14	7	12	7	12	48 59	58 78	96 29	373 407
STH JEAJE	11	- :	13	18	- 40	66	32	60	178
6TH AND THE SRAJE	46	33	18	52	27	175	246	1 74	534
11GH SCH30L	124	144	1.20	153	118	364	373	204	357
IST - JRJ YLAR	124	11	65	92	56	146	160	. 99	141
ATH YEAR	-	67	55	61	62	218	213	105	516
OLL EGE		6	21	39	38 33	181	159	93 81	137
ATH YEAR IR HISHER		•	10	33	";	141	29	12	10
CADEMIC DELWEE HILDER	-	-	-	-	-	97	97	73	232
INT STATES	-	-	-	-	-	-	-	-	19
		298			168	1.090	924	704	2,683
F < 4 4 L E	180		2 2 5	171					
G GRADE CO-PLETCO	5	-	-	-	7	-	•	-	303
LEMENTARY	27	80 10	47	34	53	369 56	429 61	346 52	1,814
IST - 3RJ GRAJE	2	10	10	Ξ	- 2	34	65	52	532
STH JKAJC	5	l6	7	-	14	34	54	62	214
6TH AND FIR SRADE	16	48	30	34	34	245	229	1 82	520
IIGH SCHOOL	148	199	133	91	57	350	188	111	205
LST - JRU YEAR	[35 13	97 102	59 74	55 36	15 42	155	71 117	68 43	101 104
OLL EUE		19	45	46	46	224	118	41	34
LST - 3RJ YEAR	-	19	45	46	36	181	112	29	34
4TH YEAR JR HIGHER	-	-	-	-	10	43	6	12	-
CANENIC JEWICE HJEJES	-	-	~	-	5	147	177	198	314
T STATE	-	-	-	-	-	-	6	6	13

TABLE 5. PAINATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

HIGHEST GRADE COMPLETED.	I HOUSEHOLD I POPULATION				E (IN Y				
	7 YEARS F	7	8	9	10	11	12	13	14
6AY -									
BOTH SEXES	17,630	561	515	598	628	604	638	497	471
O GRADE CUMPLETED	1,07€	164	15	15	5	11	-	5	-
LEMENTARY	11,376	397	500	583	623	583	574	260	201
1ST - 3RJ GRADE	3,548	397	490	520	282	87	21	21	22
ATH GRADE	2,074	-	5	63	269	163	75	29	30
5TH GRAJE	1-473	- :	5	- :	67 5	249 84	178 300	48 162	25 124
6TH AND 7TH GRAJE	4,283	-	-	-	,	84	300	1 62	124
11GH SCHOOL	3,526	-	-	-	-	10	64	232	270
IST - 3RJ YEAR	2.074	-	-			10	64	2 3 2	270
4TH YEAR		-	-	-	-	-	-	-	-
0.1505	1.100	_	-	-			_	_	_
OLLEGE 1ST - 3RU YEAR	975				- :	- :	-	-	
4TH YEAR JR HIGHER	133	-	-			-	-	-	-
								_	
CADEMIC DEGKÉE HOLDER	761	-	-	-	-	-	-	-	-
IGT STATED	39	-	-	-	-	-	-	-	-
4 A L É	5.015	288	219	282	30 8	355	367	287	260
O GRADE COMPLETED	481	74	5	10	,	11			-
O ORADE CO-CETED	401		,						
LEMENTARY	5,676	214	214	272	303	344	352	160	120
IST - 3RU GRADE	1,822	214	209	241	129	77	17	11	22
4TH GRADE	1,005	-	7	31	132	. 90	125	24 33	20 10
STH GRADE	735 2,110		5		37 5	123	161	45	68
**** *****			-	_		_	15	127	140
IST - 3RJ YEAR	2,037 1,163				- :		15	127	140
ATH YEAR	874	_	_	-	-	-	-2		
					_		_	_	_
ULLEGE		:	:						
ATH YEAR IR HIGHER	55	_	_	-	-	-	-	-	-
CADEMIC DEGREE HULDER	271	-		-	-	-	-	-	-
IOT STATED	23	-	-	-	-	_	-	-	-
FEMALE	8, 815	273	296	316	320	249	271	210	2,11
O GRADE COMPLETED	557	90	10	5	-	-	-	5	-
LEMENTARY	5,702	183	286	311	320	239	555	1 00	81
IST - 3RJ GRAJE		163	281	279	153	10		10	10
4TH GRADE	1,065	- :	5	32	137 30	73 126	26 53	15	10
STH GRADE	2,173	- :			-	30	139	70	56
ILGH SCHJOL	1,485	-	-	- :	:	10	49	1 05 1 05	130
LST - 3RD YEAR	911 578	:	:	- :	- :	10	**	103	130
		-							
OLLEGE	581	-	-	Ξ	-	-	-	- :	-
ATH YEAR OR HIGHER	503 76				-	-	- :	- 1	_
		_	_						
ACADEMIC DE JREE HOLDER		-	-	-	-	-	-	-	-
OT STATED	16	-	-	-	-	-	-	-	-

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TABLE S. PRIVATE MOUSEHOLD POPULATION 3 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETES, AGE, SEX AND MUNICIPALITY: 1980 - COX.

(FIGURES ARE ESTIMATES MASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED.				A G		FEARS)			
SEX AND NUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & GVEF
BAY -									
BOTH SEXES	524	466	492	477	519	2,343	2,175	1,448	4,874
O GRADE COMPLETES	-	to	6	-	10	37	36	34	730
LEMENTARY	187	144	174	202 16	222 26	1,187	1+286 205	916 168	3,339
LST - 3RJ GRADE	53 16	32	28	37	34	165	162	149	817
STH JRAJE	15	5	47	30	29	175	170	83	347
6TH AND ITH GRADE	103	102	99	119	133	666	149	516	1,121
IIGH SCHOOL	337	267	247	205	196 58	637 234	423 170	217 136	421
1ST - 3RU YEAR	299 38	118	125	116 89	138	403	253	181	210
				70	41	366	268	90	111
OLLEGE		45	65	65	86	313	239	65	17
ATH YEAR JR HIGHER	-	12	• • • • • • • • • • • • • • • • • • • •	5	5	53	29	5	34
CADEMIC DEJREE HOLDER	_	-	_	-	-	105	162	180	254
OT STATED	-	-	-	-	-	ti.	-	- 11	L7
M 4 L E	282	218	247	210	515	1,089	1,148	192	2,45
J GRADE COMPLETED	-	5	6	-	5	22	17	20	30
LEMENTARY	104	44	75	105	93	523	613	509	1,63
IST - 3RJ JRAJE	21	5		_6	5 28	102	120	88 55	55°
ATH GRADE	16 10	•	12 15	26 15	17	63	59	19	íŝ
STH GRADE	57	35	48	56	43	285	352	287	565
(GH SCH00L	178	158	134	95	98	365	315	125	28
LST - 3RU YEAR	152	103	54	69	28 70	231	135	69 56	15
4TH YEAR	26	55	80	26					
OLLEGE	-	11	32	10	16	131	167 144	61 61	9
1ST - 3RO YEAR	Ξ	11	32	10	16	125	23	-	2
CADENIC DEGLEE HOLDER	_		_	_	_	37	36	71	15
OT STATED	_	_	_	_	_	11		6	
ioi ornico i i i i i i i i i i i i i i i i i i									
F EH A L E	242	248	245	267	30 7	1,254	1.027	656	2,42
O GRADE COMPLETED	-	5	-	-	5	15	19	14	42
LEMENTARY	83	100	99	97	129	664	673 85	407	1,70
IST - 3RJ GRADE	32	28	16	10	- 6	92	80	54	49
4TH GRAJE	5	- 5	32	îŝ	12	112	111	44	16
6TH AND ITH GRAJE	46	67	51	61	90	381	397	5 50	55
HIGH SCHOOL	155	109	113	110	98	272	108	92	13
IST - JRJ YEAR	147	46	71	47	30	100	35 73	67 25	7
4TH YEAR	12	63	42	63	68	172	•		
OLLEGE	-	34	33	60	15	735	101	29	ı
IST - 3RJ YEAR	- :	34	33	55	70	188	95	? 4 5	ı
4TH YEAR JR HIGHER		-				68	126	1.09	12
ACADEMIC DESKEE HILDER						_		5	
NOT STATED	-	-	-	-	-	-	-	,	

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TABLE 5. PFIVATE HOUSEHOLD POPULATION 7 YEARS CLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

[FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

	I HOUSEHOLD I			A G	E (IN Y	EARS)				
SEX AND MINICIPALITY	I TYEARS I I AND CVER I	7	8	9	10	11	15	13	14	
BINAN -										
BOTH SEXES	65,047	2,204	2,054	1,967	2,167	1,930	2.080	1, 843	1,916	
NU GRADE GJAPLETE)	2,804	900	145	83	43	15	11	6	31	
ELEMENTARY	36,545 11.490	1,404	1,909	1.884	2,112	1,860	1,761	1,030	729 113	
4TH GRAJE		1,404	54	292	805	542	188	100	102	
STH JRAJE	5,032	-	~	46	316	696	555	210	111	
6TH AND //H GRADE	14,451	-	-	22	59	228	821	628	403	
HIGH SCHOOL	17,182	-		-	12	55	308	807	1.156	
15T - 3KJ YEAR	10,263		- :	- :	12	55	300	807	1,138	
4TH YEAR					-		-	-	10	
LST - 340 YEAR	4,305			- :	-	-	:	- :	- :	
4TH YEAR IR HIGHER	3,594 715		- :	:	-		- :	- :	- :	
		_		_		_	_	_		
ACADEMIC SERVE THESE	3,423	-				-	-			
NOT STATED	384	-	-	-	-	-	-	-	-	
4 4 L E	32,379	1,099	1,117	983	1.188	1,061	1+102	905	995	
NJ GRADE CJAPLETS)	1,281	450	104	39	23	10	-	-	21	
ELEMENTARY	17,843	649	1,013	944	1,159	1,005	966	533	396	
1ST ~ 3RJ JR 1JE	5,711	649	976	768	555	210	119	44	86	
4FH JRAJE	2, 827	-	37	148	462	298	116	62	72	
STH GRADE	2,41 C	2	:	17	117	360 137	326 405	130 237	174	
HIGH SCHOOL	5,167	-	- :	-	6	46	126	372	578	
IST - 3RD YEAR	5,394 3,773		- :		6	46	136	372	560 18	
4TH YEAR		-	_	-	-					
COLLEGE	2,397	-	-	-	-	-	-	-	-	
ST - 3RJ YEAR	1,570			- :	- :		:	- :		
						_		_		
ACADEMIC DE X LE MULDER	1,521	-	-	-	-	-	-	-	-	
NOT STATED	170	-	-	-	-	-	-	-	-	
F É 4 4 L É	32,668	1,105	937	984	979	869	978	938	921	
NO GRADE CIMPLETE)	1,523	350	41	44	20	5	11	6	10	
ELEMENTARY	15.102	755	896	940	953	855	795	497	3 3 3	
15T - 343 GRASE	5,775	755	8 79	756	377	184	78	48	27	
4TH ARAJE	3,145	-	17	144 35	343 199	244 336	72 229	38 80	30 47	
5TH JFAJE	2,622 7,556		-	5	34	91	416	331	229	
HIGH SCH30L	6,015		_	-		9	172	435	578	
15T ~ 3RJ Yelk	4,865	-	-	-	ě	9	172	435	576	
ATH YEAR	2,146	-	-	-	-	-	-	-	•	
COLLEGE	1,412	-	-	-	-	-	-	-	-	
157 - 383 YEAR	1,624		-				- :	- :	2	
	1.902	-		-			_		_	
ACADEMIC DE MILL HAUSER		- 1	-	•	-		-	-		
NGT STATED	214	-	-	•	-	-	-	-	•	

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TABLE >. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY MIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980... CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED. 1				A 6		EARS I			
YTI JANI SINCH CHA KBZ	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 6 CVER
BENAN -									
ЈОТН ЅЕХЕЅ	1,540	1,676	1,947	1,674	1.790	9,059	7,742	5, 743	17.115
IN GRADE COMPLETED	5	25	21	5	15	42	63	83	1,411
LEMENTARY	677	644	708	631	707	4,095	3,607	2,900	10,287
151 - 3RJ JR 4JE	70	112	142	82	60	579	517	473	2,944
STH JRAJL	7C 1G8	80 74	86 75	98 90	101	441 557	513 392	5C3 366	2,017
6TH AND 7TH SRAJE	425	378	405	361	465	2,518	2,185	1,558	1,335 3,991
IGH SCHOOL	1,248	1,081	918	752	641	3,125	2,447	1,684	2,946
157 - 3RJ YEAR	1,677	683	516	400	328	1+459	1,221	857	1,402
47H YEAR	171	398	402	352	313	1 +666	1,226	827	1,546
OLLEGE	10	126	300	263	398	1.242	691	348	931
151 + 1KJ YEAR	10	126	300	258	344	948	599	292	717
ATH YEAR JR HEUNER	-	-	-	5	54	294	92	56	214
CADEMIC DE X de HILJER	-	-	-	6	23	502	875	685	1,932
OT STATED	-	-	-	17	6	53	59	43	206
146	958	894	924	191	863	4,367	3,845	3, 048	8,233
O GRAJE CO.LETED	-	10	11	-	•	15	30	36	520
LEMENTARY	324	279	291	294	319	L+874	1.711	1.452	4.634
15T - 3KJ GR 13t	21	45	74	47	39	277	253	212	1,336
ATH JRADE	15	31	47	43	39	203	210	232	808
5TH JAAJ⊵	53	40	33	44	64	268	152	168	580
ATH MAD I FH GRAJE	231	163	137	160	177	1+126	1,056	840	1.910
IN SCHOOL	625	545	475	364	329	1.552	1,343	1.040	1.752
1ST - 390 YEAR	541	383	299	197	166	710	657	500	821
4TH YEAR	88	162	176	161	163	842	686	540	931
OLL EGE	5	60	147	126	205	664	386	203	599
151 - 38J YE4K	5	60	147	123	176	480	334	179	464
4TH YEAR JA HIJHER	-	-	-	5	27	184	52	24	135
CADEMIC DEJREE HULDER	-	-	-	-	6	227	354	283	651
OT STATED	-	-	-	11	-	29	21	32	77
F E H A L E	982	982	1,023	877	927	4,692	2,897	2, 655	8,882
O GRADE CO₩LETEJ	5	15	10	5	11	21	33	45	991
LEMENTARY	153	365	417	337	388	155.5	1,896	1,448	5,653
12T - 3KJ WA LJE	45	67	68	35	21	302	264	261	1,608
4TH JRAJE	51 55	49	39 42	55 66	42 37	238	303 240	271 198	1,209
STH JRAJE	158	215	268	201	288	1.392	1.089	718	2,081
IGH SCHOOL	615	536	443	388	31.2	1.573	1-104	644	1.196
LST - 34J YEAR	536	300	217	203	162	749	564	357	561
ATH YEAR	83	236	226	185	150	824	540	287	615
OLL EGE	5	66	153	135	193	578	305	145	332
LST - BRU YEAR	5	56	153	135	166	468	265	113	253
4TH YEAR & ILUHER	-	-	-	-	27	110	40	32	79
CADENIC UESKEE 1)L XER	-	-	-	6	1.5	215	521	402	681
OT STATED	-	-	-	6	6	24	38	II.	129

TABLE 5. PRIVATE HOUSEHOLD POPULATION 1 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITYE 1980 - CON-

CABUYAN - BOTH SEXES . ROGADE CAMPLETED . ELEMENTARY . IST - 380 GRADE . 517 GRADE . 617 GRADE . 617 GRADE . 618 SCHADE . 417 SRAD YEAR . COLLEGE .	HOUSEHOLD 1				E (IN Y						
O GADE CAMPLETED ELEMENT MAY ELEMENT MAY ATT SALU GRADE STI SALU GRADE STI SALU GRADE STI SALU GRADE STI SALU STI GRADE STI SALU STI SAL	7 YEARS AND EVER	7		9	10	t i	12	13	14		
O GRADE CAMPLETED LEMENTRAPY AND GRADE 451 GRADE 551 ARAJE 551 ARAJE 651 AND 751 GRADE 155 - SRJ YERR 451 YERR 451 YERR											
LEMENT ARY 17 - 3RU GRADE 17 - 3RU GRADE 5TH SEASE 6TH AND I'N GRADE 1EGH SCHMOL 1ST - 3RU YEAR 4TH YEAR	36,150	1,260	1,179	1,122	1,220	1,041	1,132	982	1.127		
IST - 3RU GRADE 4TH GRADE 5TH JRAJE 6TH AND JTH GRADE SIST - 3RU YEAR 4TH YEAR	1,928	496	84	28	2 t	5	5	9	-		
IST - 3RU GRADE 4TH GRADE 5TH JRAJE 6TH AND JTH GRADE SIST - 3RU YEAR 4TH YEAR	21-116	764	1.095	1.094	1,183	993	959	554	515		
4TH GRADE 5TH JRAJE 6TH AND 7TH GRADE LIGH SCHAOL 1ST - JRJ YEAR 4TH YEAR	7,126	764	1,077	902	573	187	86	54	47		
6TH AND ITH GRADE	3,636	-	16	159	439	332	85	50	51		
IGH SCHJOL	2,521	-	-	28	133	326	307	106	59		
1ST - 3RJ YEAR	1,825	-	-	5	38	148	481	384	358		
OLLEGE	5,475	-	-	-	16	43	168	379 374	612		
OLLEGE	4,746	-	-	-	10	43	168	213	11		
OLLEGE	4, 733	-	-	•	-	-	-	,	11		
	5.000	- :	- :	- :	- :	- :	:				
	1,672	-									
ATH YEAR JR HIGHER	328	_	-								
CADEMIC DEJALE HJLJER	1,553	-	-	-	-	-	-	-	-		
OT STATED	74	-	-	-	-	-	-	-	-		
4 A L E	17,933	647	567	506	674	560	578	542	592		
O GRADE CHPLETED	542	290	57	17	16	-	5	-	-		
LEMENTARY	10.086	357	510	489	648	539	486	354	275		
1ST - 3RD GRADE	3,462	157	503	389	307	99	45	49	32		
4TH GRADE	1,838	-	7	85	271	182	29	27	14		
5TH GRADE	1,177	_	-	10	63	177	184	56	38		
6TH AND TIN GRADE	3,609	-	-	5	7	8 1	228	222	191		
IGH SCHJOL	1,200	-	_	_	10	21	87	188	317		
IST - 3RD YEAR	2.636	-	-	-	10	21	87	1 63	312		
4TH YEAR	2,564	-	-	-	-	-	-	5	5		
OLLEGE	1,010	-	-	-	-	-	-	-	-		
IST - 3RD YEAR	842	-	-	-	-	-	-	-	-		
4TH YEAR IR HIGHER	168	-	-	-	-	-	-	-	-		
CADEMIC DEGREE HOLDER	654	-	-	-	-	-	-	-	-		
IOT STATED	37	-	-	-	-	-	•	-	-		
F E M A L E	16,217	613	612	616	546	48 t	554	440	535		
O GRADE COMPLETED	586	206	27	11	5	5	-	9	-		
LEMENTARY	11,03C	407	585	605	535	454	473	240	240		
IST - JRD GRADE	3,664	407	574	513	266	88	41		15		
4TH GRAJE	1,800	-	11	74 18	168 70	150	56 123	23 50	37 21		
STH GRADE	1,35C 4,216	Ξ		18	31	67	253	162	167		
IGH SCHOOL	4,275	-	-	~	6	22	81	1 51	2 95		
IST - 3RD YEAR	2,110	-	-	-	6	22	81	191	289		
ATH YEAR	2,165					-	-		6		
OLLEGE	.,,,,,	-	-	-							
ATH YEAR JR HIGHER	990	-	-	-		-	-	-	-		
CADENIC DEJREE HJLJER	990 830		_		:	Ξ	Ξ	Ξ	=		
OT STATED	990	=	-	:	:	=		:			

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TABLE 5. PRIVATE HOUSEHOLD POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MEMICIPALITY: 1980... CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	A G E (IN YEARS)										
SEX AND MUNICIPALITY	15	16	1.7	18	19	20 - 24			35 & CVER		
CABUYAU -											
вотн ѕехеѕ	657	999	966	1,058	686	5.022	4,250	3, 065	9,944		
NO GRADE CO-PLETE)	-	5	LO	-	15	40	45	57	1,108		
ELEMENTARY	291	215	265	335	286	2,047	2,011	1,635	6,774		
LST - 3RJ URAJE	21 55	15	31 42	28 86	30 48	247 273	280 307	346 247	2,432		
STH JRAX:	42	68	26	41	44	209	265	227	646		
6TH AND ITH SRAJE	173	151	160	180	164	1,318	1,159	815	2,291		
HIGH SCHOOL	601	672	558	417	420	2+046	1,442	740	1,305		
LST - 3RJ YEAR	511	408	519	156	158	652	507	319	614		
4TH YEAR	90	264	339	32 L	26.2	1,394	915	421	691		
COLLEGE	5	47	1 3 3	228	160	606	358	153	270		
IST - 3RJ YEAR	5	47	151	210	147	142	309 49	160	809		
ATH YEAR IR HIGHER	-	-	12	16							
ACADEMIC DESREE HULDER	-	-	-	12	5	277	388	434	437		
NOT STATED	-	-	-	6	-	6	6	6	50		
HALE	418	458	455	487	392	2,554	2,032	1.575	4,836		
NO GRADE COMPLETES	-	5	-	-	6	21	25	36	464		
ELEMENTARY	144	155	122	170	92	989	919	708	3,129		
IST - 3RJ SKAJE	15	15	25	22	16	144	142	1.75	1,127		
4TH JRAJE	39	15	27	58	10	145	153	1 05 85	671 236		
5TH GRAJE	32 58	33 92	15 55	20 70	47	599	516	343	1,095		
HIGH SCHOOL	334	293	285	214	198	1.145	175	500	833		
IST - 3RJ YEAR	291	220	114	91	66	356	292	192	399		
4TH YEAR	43	73	171	123	130	789	483	308	434		
COLLEGE		,	48	85	91	295	169	133	184		
COLLEGE		5	36	79	84	224	148	111	155 29		
ATH YEAR IN HIGHER	-		12	6		71	21	2.2			
ACADEMIC DESKEE HOLDER	-	-	-	12	5	104	144	198	195		
NOT STATED	-	-	-	6	-	-	•	-	31		
P E + A L E	415	541	511	571	494	2,468	2,218	1.450	5,108		
NO GRADE CO-PLETED	-	-	10	-	9	19	20	21	644		
ELEMENTARY	147	120	143	165	194	1.058	1,092	927	3,645		
IST - 3RJ URAJE			12	. 6 28	14	103	138	171	1.305		
STH JRAJE	16 10	26 35	15	21	25	128	157	142	410		
ATH AND ITH SRAJE	115	59	เอร	110	117	719	643	412	1,196		
HIGH SCHOOL	267	379	273	263	222	901	667	240	472		
15T - 3R3 YEAR	220	188	105	65	90	596	215	127	215		
4TH YEAR	47	191	168	198	135	605	452	113	257		
COLLEGE	5	42	85	143	69	311	189	60	86		
COLLEGE	5	42	65	131	63	740	161	49 11	54 32		
ATH YEAR JR HIGHER	-	-	-	12							
ACADEMIC DESKEE HOLDER	-	-	-	-	•	173	244	236	242		

TABLE 5. P-LVITE HOUSEHOLD POPULATION I YEARS CLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON,

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

See And Profession 1	MIGHEST JRAJE CHAPLETED.	HOUSEHOLD PUPULATION									
### OF THE STATE STATE STATE 1,096 1,096 3,040 3,114 3,077 7,887 3,045 2,638 2,618	SEX AND MUNICIPALITY	1 7 YEARS I		8	9						
GRANDE CAPPLETT 4,550 1,186 218 84 5 17 11 21 28	CALANSA -										
Second Color Seco	вотн зехев	. 55,516	3,096	3,040	3,114	3,077	2,807	3,045	2, 693	2,616	
15	AJ GRADE CJMPLETFJ	. 4,556	1,186	218	84	5	17	11	21	26	
131 - 142 - 451	LEMENTARY	48,428		2,822						775	
STRIPLE CONTROL 17.315 - 12 64 47 1.182 834 806 356 131 1.156 827 325 11 1.156 11 11 11 11 11 11 11 11 11 11 11 11 11	1ST - 3KJ 3K4)E	. 15,656							. 80	58	
Simple Company Compa	ATH SKAJE	. 1,745							240		
157 158 159	STA AND TEL PRATE	17,318					391		822	521	
SALLOW 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	IOH SCHUOL	. 24,375								1,809	
	151 - 383 Y; 14	. 15,222			-			452			
13	ATH YEAK	. 14,157	-	-	-	-	-	•	6	31	
STORY FALL BY ALLERS 1,008	DLLEUF	. 1,866				-	-	•	-		
CADESTIC OF RATE = 1, 12	IST - 39J Y.48	. 6,188									
### STATES	ATH YEAR IN HIGHER	. 1,0/8	-	-	-	-	-	-	-	-	
STATE STAT	CADENIC DE MLE MILJER	. 5,156	-	-	-	-	-	-		-	
Service 20 137 1	QJT STATED	. 451	-	-	-	-	-	-	-	-	
CAPTICLEST 1,700	446	. 41,825	1,552	1,511	1,685	1,715	1,429	1,558	1.392	1 + 2 29	
	IJ JRAJE CJ PLETE)	. 2,091	633	132	31	-	17	_	11	5	
150 150											
### AND ### AN	LEMENTARY	. 22,784						1,343			
376 376 376 376 376 377	151 - 3KJ W 115	. 1,097								20	
OFFICE Company Compa	57st 45.3b				37					93	
137 - 130 131 1308 -	6TH 4ND /TT #4JE	1,441	-		-	24	188	529	421	247	
131 - 340 - 1	I Ge Stermi	. 16.077	-	-	-	6	36	215	640	832	
### ### #### #########################	15T - 3KU Y_4M	. 1,980				6	36	215		822	
1	ATH YEAR	. 5,097	-	-	-	-	-	-	-	10	
### ##################################	OLLEGE	. 4,276	-	-	-	-	-	-	-	-	
Company Comp	15T - 33J Y 13	. 3+4C5		-	-	-	-	-			
### 1.55 1.50	ATH YEAR IR HISHER			-	-	-	-				
	CADENIC JEWIC HILDER	. 2,372	-	-	-	-	-	_	-	-	
GRADE CLUMETED 2:455 953 86 53 5 - 11 10 22	OT STATED	. 225	-	-	-	-	-	-	-	-	
CAMPAGE 1.40	F = 4 A =	46,087	1,544	1,529	1,429	1,362	1,378	1,487	1, 301	1,387	
13	I GRADE CA WLETS	. 2,455	553	86	53	5	-	11	10	21	
13	I EMENT ADV	. 25.666	991	1.443	1.376	1.357	1.310	1.239	655	383	
314 ASR 3449 0 27 190 642 333 147 65 100 W J TT FARE 427 1 0 32 203 627 461 277 100 100 W J TT FARE 427 0 32 203 627 461 277 100 100 100 100 100 100 100 100 100 1	IST - JKJ JKAJE	. 1,801		1,389	1,074	549	84	95	32	26	
OFT VALUE Control Co	ATH JRAN	4,542	-		269						
127 127	STH HAR	. 3,424	-								
	STH WJ 7T I SA E	. 4,677	-	-	6	32					
187 197 197 197 197 197 197 197 197 197 19	13H SCH35⊾	. 13,302						237		977	
Nicket	1ST - 343 Yt 19 + + + + +	. 1,242									
11 15 - 540 / 14	4TH YE44	. 4,060	-	-	-	-	-	-	6	21	
131 - 340 - 142	hi full	. 1.550	-	_	_	_	-	-	-	6	
ATH YEAR IN HEAPER	1ST - 383 Y 18	. 2,783	-	-	-	-	-	-	-	6	
Experie Jest Company C			-	-	-	-	-	-	-	-	
OT STATEU 268	ILAJENIO JESPOE A ICAER	. 2,824	-	-	-	-	-	-	-	-	
	OT STATES	. 268	-	-	-	-	-	-	-	-	

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TABLE 5. PRIVATE HOUSEHULD POPULATION 7 YEARS CLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980... CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST JRAJE CHAPLETED, 1-				A G		YEARS I			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVE
CALAMBA -									
00 T ≈ 3 . X £ 5	2,862	2,649	2,656	2,415	2,640	13,517	t 1, 335	8, 360	25,994
O GRADE CUMPLETS)	Lé	31	26	20	50	90	136	144	2,499
LEMENTARY	576	586	498	556	624	4,123	4,199	3, 930	15,069
IST - 3RU JRIJE	67	71	42	58	47	492	654	563	4,61
4TH MAJC	5 E	.64	38	60	75 157	523	673 461	664	3.40
44 A A A A A A A A A A A A A A A A A A	352	124 327	63 355	42 396	345	559 2,549	2,411	2,028	5,60
EGH SCHOOL	2,249	1,925	1,670	1,248	1,327	5,973	4,259	2, 371	4.71
1ST - 33J YEAR	1,889	1,115	759	585	508	2,220	1,462	1,052	1,98
414 1684	360	810	911	663	819	3,753	2,797	1,279	2,72
OLLEGE	21	107	462	581	646	2.400	1,428	713	1,50
IST - 3RU Y AR	21	107	462	555 26	532 114	639	1,120 308	506 207	1,11
CADEMIC DE ROLL HOLDER	-	-	-	-	12	904	1,256	1,158	1,86
OT STATES	-	-	-	10	11	21	57	44	34
					1.284	6.568	5.831	4.262	12+81
44	1,365	1,273	1,229	1+134					
U GRAJE GJAPLETE)	5	21	10	5	5	36	80	63	1.01
LEMENTARY	264	761	211	241	265	1,747	1.833	1,703	2.06
15T - 34U ×136	27 36	31	16 28	50	22	314	291	304	1,48
4TH 2643L	42	56	43	21	88	241	225	257	1,70
SCAPE NIT CAR HTD	155	141	124	140	134	905	980	891	2,55
IGH SCH33L	1.080	934	808	632	694	3,272	2,569	1.425	2,93
15T - 3RJ YEAR	911	595	4 39	284	271	1.153	856	606	1+14
ATH YEAK	165	339	369	348	423	2,119	1,713	819	1,78
OLLEGE	16	51	200	256	303	1,219	753	471	1,00
IST - 3RJ YEAR	16	57	200	251	271	866 353	618 135	3 84 87	74 25
CADEMIC DESKLE HALDER	_	-	_		12	279	569	557	95
OF STATED	_	_	-	_	5	15	27	23	15
			1.427	1.281	L. 356	6,944	5,504	41 098	13-18
f c 4 A c c	14497	1,376							1,48
J GRADE CD♥LETEJ	11	10	16	15	15	54	56	61	
LEMENTARY	312	325	287 26	315 28	359 25	2,376	2,366 317	2+227	8.32 2.55
IST - SRU WADE	40	33	10	10	54	209	382	360	1,91
5TH JRAJE	51	68	20	21	69	31.6	236	398	80
6TH AND 7TH SKAJE	193	186	2 31	256	211	1.644	1.431	1.137	3.04
IGH SCHIOL	1,165	991	862	616	633	2,701	1.650	946	1,77
1ST - 3RJ YEAR	978	520	320	301 315	237 396	1.634	1.084	486 460	83 94
4TH YEAR	191	471	542						
OLLEGE	5	50	262	325 304	343	1+181	675 502	2 42 1 22	50 37
ST - 38J YEAR		50	262	304 21	26 L 8 2	2 86	173	120	15
CADEMIC DESCE MICHER	-	-	-	-	-	625	687	601	91
UT STATED		-	-	10	6	12	30	21	18

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TABLE 5. PRIVATE HOUSEHOLD POPULATION ? YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

	I HOLSENCLD 1			A G	E (IN Y	EARS)			
SEX AND HUNICIPALITY	7 YEARS 1	7	8	9	10	11	12	13	14
CALAUAN -									
80 T H 5 E X E S	15,566	628	711	715	739	732	650	6.86	663
NO GRADE COMPLETED	893	191	37	10	10	-	5	9	5
ELEMENTARY	13,333	437	674	705	729	721	623	432	319
IST - BRU GRADE	4,127	437	664	610	387 240	121 240	83	66 26	35
STH SKAJE	1,755		š	ii	91	249	204	56	31
6TH AND 7TH SRADE		-	- 1	- 5	ii	111	282	244	2 09
H1GH SCH30⊾	3,904	-	-	-	- :	11	62	245	3 39
15T - 3RJ YEAR	2,588	-	-	-		11	62	240	322 17
4TH YEAR		-	-	-	-	-			•
COLLEGE	994	-	-	-	~	-	-	-	-
LST - BAJ YEAR	801		:		-				
ATH YEAR & HIGHER		-		-	-	-	-	-	-
ACADEMIC DESKEE MULDER	. 655	-	-	-	-	-	-	-	-
NJT STATED	123	-	-	-	-	-	-	-	-
4166	10,136	345	343	368	439	+22	326	374	362
NO GRADE COMPLETE)	466	119	17	5	-	-	5	4	5
ELEMENTARY	6,756	226	326	363	439	417	100	229	183
IST - 3RJ JRAJE	2,057	226	316	319	233	70	23	32	17
4TH JRAJE	1.168	-	5	33	136	136	25	20	14
5TH GRAJE	388	-	5	6	65	138	103	57	31
STH AN J FFH SHAJE	2,643	-	-	5	5	73	129	120	151
H1GH SCHJOL	2,170	_	-	-	-	5	21	141	174
15T - 3RJ YEAR	1,430	-	-	-	-	5	21	141	157
4TH YEAR	740	-	-	-	-	-	-	-	17
COLLEGE	435	-	-	-	-	-	-	-	-
LST - 3RJ YEAR	. 344	-	-	-					
ATH YEAR JR HIGHER		-	-	-	_			_	_
ACADEMIC DEJALE HOLDER	262	-	-	-	-	-		-	
NOT STATED	. 47	-	-	-	-	-	-	-	-
F & 4 A L &	5,170	283	368	347	300	310	364	312	301
NO GRADE COMPLETED	427	72	20	5	10	-	-	5	-
ELEMENTARY	6,577	115	348	342	290	304	323	2 C3	t 36
15T - 3RJ GRAJE	2,070	211	345	291	154	. 51	21	34	27
4TH JRAJE	1,607		:	46	104	104	101	19	21
TH AND THE SEADE	871 2,629		- :	5	26	38	153	124	88
					•				
HIGH SCHOOL		-	-	-	-	6	41 41	104	165 165
IST - 3RJ YEAR	1,158	•	-	-		6	41	19	165
4TH YEAR		-	-	-	-		_		
COLLEGE	559 457	-	-			- :	- :	- 1	-
LST - 3RJ YEAR	102	-		-	-	-	-	-	-
ACADEMIC DEJACE HOLDER		-	-	-	-	-	-	-	-
NOT STATED	. 76	-	-	-	-	-	-	-	-

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TABLE 5. PAINATE HOUSEHOLD POPULATION 7 YEARS GLD AND GVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON. (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED. 1-					E (IN)				
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVE
CALADAN -									
BOT # SÉXES	59C	585	675	525	540	2,468	2,269	1,451	5,199
O GRADE COMPLETE)	-	11	10	4	6	31	20	14	530
LEMENTARY	235	238	341	256	220	1 +2 39	1.339	1.042	3.78
151 - 3RJ GRAJE	27	17	14	40	15	94	165	1.56	1,176
ATH JRAJE	3.5	15	31	50	11	115	250	203	788
SYH JRAJE	22	23	60	45	33	165	165	111	448
6TH AND 7TH GRADE	156	177	236	151	161	865	759	532	1,371
116H SCHJOL	355	308	270	174	0.15	704	539	246	444
157 - 3RJ YEAR	313	510	1.79	95	102	369	742	1 41	302
ATH YEAR	42	98	91	76	108	335	297	1.05	147
OLLEGE	-	28	54	83	100	345	203	59	127
15T - 3RJ YEAK	-	28	54	83	79	248	1.74	44	91
ATH YEAR IR HIGHER	-	-	-	-	3.0	97	29	15	31
CADENIC DEJREE HOLDER	-	-		6		144	113	124	237
			_	5	4	5	15	6	8.5
OT STATED	-	-	-	,	•	,	17	۰	
44.6	282	327	407	229	283	1 +2 2 2	1,112	763	2,532
J GRADE CU∜P. ETEJ	-	5	10	4	6	15	14	4	253
LEMENTARY	118	165	202	116	110	659	636	521	1,746
(21 - 3K) OKYDE * * * * *	1.7	1.7	8	12	15	56	101	78	50
ATH JRAJE	15	21	26	11	5	70	96	116	429
STH JRAJE	5	13	2.2	29	14	99	78	47	176
SCASS HTT CPA HTS	61	114	1 46	64	76	434	361	2 8 0	634
ILGH SCHOOL	164	152	1.73	68	131	375	302	L 73	291
15T - 3RJ YEAR	158	106	116	48	69	211	110	57	191
ATH YEAR	6	46	57	20	62	164	192	76	100
OLLEGE	_	5	22	35	36	141	86	21	85
	-	5	22	35	25	101	78	16	68
4TH YEAR JR HIGHER	-	-	-	-	11	40	8	5	21
CADEMIC DESKLE HILDER	-	-	-	6	-	32	74	44	100
AUT STATED	-	-	-	-	-	-	-	-	41
F = 4 A L E	3 6 8	258	268	296	257	1,246	1,157	728	2,661
O GRADE () MPLETE)	-	6	-	-	-	16	6	10	271
LEMENTARY	117	13	1 39	140	110	580	703	521	5.037
IST - 3KJ GRAJE	ić			28		38	64	118	66
4TH SRADE	13	-	5	9	6	45	154	87	359
STH JRAJE	17	10	38	16	19	66	87	64	272
6TH AND ITH GRADE	17	63	90	87	85	431	398	2 52	737
IIGH SCHIOL	191	156	97	103	79	329	237	73	15
LST - 3RJ YEAR	155	104	63	47	33	158	132	44	11
4TH YEAR	36	52	34	56	46	171	105	29	43
OLLEGE	_	23	32	48	64	204	117	38	3
151 - 3RJ YEAR	-	23	32	48	54	147	96	28	25
ATH YEAR IR HISHER	•	-	-	-	10	57	21	10	
CADEMIC DESKLE HALDER	-	-	-	-	-	LIZ	79	eo	126
OT STATED	-	-	-	5	4	5	15	6	41

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TABLE 5. PALVATE HULSEHULD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980. CON-

		I HOUSEHOLD I A G E (IN YEARS)											
SEX AND HUNICIPALITY	7 YEARS	7	8	9	10	11	13	13	14				
CAVINTI -													
BJTH SEKES	10,695	401	302	392	377	355	292	317	30				
I GRAJE LOWLETT,	381	155	35	12	10	-	-	-	ti				
LEMENTARY	6,123	246	267	360	367	355	251	225	10				
127 - 30, 38 135	2,095	746	267	333	172	39	21	10	1				
4TH RAX	1,290		-	42	135	144	10 82	1 8 2 5	2				
STH SRAUL	845 2,453	- :	-	2	-	45	138	172	7				
IoH SCHIOL	2,505	-	-	-	-	-	41	52	1 81				
15T - 3RJ YEAR	1,438		- :				41	92	18				
4TH YEAK	1,067	-	-	-	-	-							
OLLEGE	672		-	-	- :	- :	- :	- 1					
157 - 34 , YEAM	588 64		-	-	-		-	-					
CADENIC DE MEE HULDER	367	-	-	-	-	-	-	-					
OT STATES	51	-	-	-	-	-	-	-					
111	5,411	196	147	172	158	159	156	164	16				
J GRADE GIAPLETEI	199	92	16	7	10	-	-	-					
LEME ITARY	3,311	104	131	165	148	159	1.38	132	,				
3CF No Cre - 121		104	131	148	89	20	21	5					
4TH JRA):	571		-	12	53	73	5	1.8					
STH SPAJE	365 1,355	-	-	- 5	•	55 11	70	20 69	5				
11GH SCH XXL		-	_	_	-	_	18	32	9				
IST - 340 YEAR		-	_	-	-	-	18	32	9				
ATH YEAR	58C	-	-	-	-	-	-	-					
JLLEGE	357	-	-	-	-	-	-	-					
JELEGE	313					- :	- 1	- 1					
4TH YEAR OR HUMBE	44		-	-		-	-						
CADEMIC JENIE HILLEN	156	-			-	-							
IJT STATEJ	11	-	-	-	-	-	-	-					
F _ 4 A L E + + + + +	5,288	205	155	220	219	196	136	1.53	13				
J GRADE CHPLET!)	182	63	19	5	-	-	-	-					
LEMENTAKY	3,412	142	L 36	215	219	196	113	93	3				
157 - 340 SFAIL	1,083	142	136	185 30	83 62	19 71	-	2	1				
4TH JRAJE	715	- :		10	54	72	40	5					
oth AND ITT MADE		-	-	-	-	34	68	63	ı				
IGH SCHOOL	1,126	-		-	:	-	23 23	60	9				
157 - 340 Y.An	641	-	-	Ξ	-	-		- en	,				
OLLEGE	315	Ξ	-		:	=	=	2					
15T - 3RJ YLL	215				Ξ		- 3	Ξ.					
ACAJEMIC JEwice MicJEP	211	-	-	-	-	-	-	-					

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TABLE 5. PALVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AMD MUNICIPALITY: 1980 - OON.

(FIGURES ARE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

FEGHEST JRAJE COMPLETED.				A G		YEARS)			
SEX AND MINICIPALITY	15	16	17	18	19	20 - 24	25 - 29		35 & CVER
CAVIALI -									
80 T + S & X & S	287	362	369	243	317	1,212	667	6 76	3,608
NJ GRADE CO♥LETEJ		-	-	-	-	-	11	-	148
ELEMENTARY	91 10	101	61	45	72 12	383 54	459 30	428 60	2,888
ATH JRAJE	6	10	-	-	5	56	37	68	757
5TH JRAJE	1 C	16 75	5 56	39	5 50	26 245	65 127	55 245	344 962
HIGH SCHOOL	156	261	256	151	161	447	237	156	319
LST - JRU YEAR	1.86	177	112	95	76	157	64	ěš.	170
ATH YEAR	10	84	144	56	85	290	173	76	149
COLLEGE	=		52	47	84 79	284	73	47 31	85 80
IST - 3RJ YEAR			52	42	79	242	62 11	16	
				-		87		45	131
ACADEMIC DEWILL HILLJER	-	-	-	-	-		102		
NJY STATED	-	-	-	-	-	11	,	-	35
444	129	187	179	139	188	646	443	332	1,847
NJ GRADE CJ#LETEJ	-	-	-	-	-	-	6	-	63
ELEMENTARY	31	70	35	28	28	205	213	222	1,429
1ST - 3RJ UKA)6	- :	10	- 1	6	7	36 28	21 18	42 20	382 334
ATH JRAJE	-	10	- :		- 5	12	41	26	137
BCASE HTT CPA HT6	26	60	35	22	16	129	133	134	576
HEGH SCHIDL	98	117	107	94	112	278	156	53	221
LST - 3RO YEAR	93	83 34	40	52 42	61 51	106	107	32 21	113
ATH YEAR	,	,,,	40	• • •	21	112	107	21	100
COLLEGE	-	-	37	17	46	1.50	93	42	60
IST - BRU YEAR	-		37	17	48	108	22	26 16	55
4TH YEAR IR HIGHER	-		-	-	-				
ACADEMIC DESKIE HOLDER	-	-	-	-	-	37	35	15	69
NOT STATED	-	-	-	-	-	6	-	-	,
F é 1 4 L E	154	175	190	104	129	566	444	344	1,761
NO GRADE COPLETED	_	-	-	-	-	-	5	-	85
ELEMENTARY	60	31	26	17	44	178	246	2 06	1,459
IST - 3RD JRADE	10			-	5	18	19	18	443 423
4TH #AJC	6	16	5		5	14	19 24	29	207
STA SEASE	35	15	21	17	34	116	194	ıii	386
HIGH SCHIJL	98	144	149	57	49	169	81	1 63	98
LST - 3RU YEAR	93	94 50	104	43 14	15	51 118	15 66	48 55	57 41
		-	15	30	36	164	40	5	25
LST - 3RJ YEAR			15	25	36	134	40	3	25
ATH YEAR JR HIGHER	-	-		- 5	5	30	-	-	-
ACADEMIC DEACH HOLDER	-	-	-	-	-	50	67	30	64
NUT STATED	-	-	-	-	-	5	5	-	30

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TABLE S. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND CVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980- CON.

(FIGURES ARE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED.	HCLSEHOLD PUPULATION (A G	E IIN Y				
	T YEARS I	7	8	9	10	\$1	12		14
FAMY -									
BOTH SLKES	4,226	155	93	138	160	156	112	1 C5	150
IT GRADE CHELETED	233	73	6	5	-	-	10	-	-
ELEMENTARY	2,603	82	87	133	160	156	56	66	48
IST - 3RJ GRAJE	524	82	87	106 20	88 45	20	5	5	ıī
STH JRAJE			- :	20	27	76	47	12	15
6TH AND THE SKADE		-	-	-		4	40	45	32
IEGH SCHOOL	888	-	-	-	-	-	6	39	105
LST - 3RJ YLAR	676	-	1			-	6	39	1 02
4TH YEAR	212	-	-	-	-	-	•		-
OLLEGE	32 7 290	-		-	-	- 1	- :	' -	
ATH YEAR IR HIGHER	37	-	-	-	-	-	-	-	-
CADEMIC DESREE HOUSER	175	_		-	_	-	-	-	-
OT STATE)		-	_	_	_	_	-	-	-
↑ A L E	2,161	76	54	63	91	80	52	62	82
O GRADE CUIPLETED	89	34	6	-	-	-	10	-	-
LEMENTARY	1,340	42	48	63	91	80	42	37	27
IST - 3RD JKAJE	455	42	48	59	39	14	•	-	
4TH JRA)c	336	:		-	36 16	35 31	20		11
STH JRAJE		-	=	-		"	18	25	16
IGH SCHJOL	477	-	-	_	-	-	-	25	55
LST - SRJ YEAK	383	-	-	-	- :	-	- 1	25	55
4TH YEAR		•	-	-		•			-
OLLEGE	190	-		- :	- :	- :	- 1	- 1	-
ATH YEAR IN HIJHER	177				- :	- 3	- :		
CADEMIC DE MEE HOLDER	65	_	_	_	-	-	-	-	-
UT STATEJ		-	_	_	_	_	_	_	-
F E M A L E	2,065	79	39	75	69	76	60	43	68
O GRADE COMPLETCY	144	39	-	5	-	-	-	-	-
LEMENTARY	1,263	40	39	70	69	76	54	29	21
IST - BRU GRAJE	465 228	40	39	47 16	49	21	5	2	- :
ATH GRAJE				10	ıi	45	27		5
6TH 4ND 7TH 3843E	326	-	-	-	-2	4	5.5	50	16
EGH SCHOOL	411	-	-	:	-	-	6	15	47
IST - 3RJ YEAK	. ?93	-	- 1	- :	:		6	14	47
4TH YEAR			-		_			_	
OLLEGE	137	- :	- 1	- :					_ :
IST - 3RJ YEAR	24							-	-
CADENIC DEJNEE HOUJER	110	-	-	-	-	-	-	_	-
OT STATED		-	_	_	_	-	-	-	_

TABLE S. PRIVATE MOUSEMALU POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

FIGHEST GRAJE CUMPLETED,				A G	E (IN	YEARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24			35 & C VER
FAMY -									
BOTH SEXES	15 C	130	152	136	113	558	320	365	1,233
NO GRADE COMPLETED	-	-	-	5	-	12	6	6	110
ELEMENTARY	36	37	43	58	3.7	215	152	247	955
IST - 3RJ GRAJE	12	-	8	16	12	39	35	51	359
STH GRADE	10	6	13	11	•	67	54	42	221
OTH AND ITH SRADE	ś	31	16	56	19	45	58	1 05	125 250
HEGH SCHOOL	114	93	79	51	47	123	78	46	110
IST - 3RD YEAR	110	74	56	30	2.7	75	43	2.8	86
4TH YEAR	4	14	23	21	20	48	35	19	24
COLLEGE	=	-	30	22	29	156	43	20	25
IST - 3RU YEAR		-	30	5.5	29	136	28 15	20	25
ACADEMIC DELKEE HOLDER	-	-	-	-	-	50	41	51	33
NOT STATED	-	-	-	-	-	-	-	-	-
4468	66	56	92	89	61	282	172	165	618
NO GRADE CU-PLETED	_	-	-	-	-	-	6		27
ELEMENTARY	23	25	19	45	25	105	89	102	417
IST - 3RJ JRAJE	4	-	-	16	1.2	16	20	19	162
4fr JRA):	ı c	6	6 9	3	-	3.8	44	11	128
STH GRAJE	s	19	4	21	13	3.6	25	21 51	140
HEGH SCHOOL	43	31	52	38	27	60	34	32	80
1ST - 3RJ YEAR	4.3	26	37	2.2	23	39	25	22	66
ATH YEAR	-	5	15	16	4	21	9	10	14
OLLEGE	-	-	21	6	9	103	25	11	15
IST - 3RU YEAR	Ξ.	Ξ	21	6	9	90	25	11	15
		_				13			
ACADEMIC DEWICE HOLDER	-	-	-	-	-	14	18	14	19
NOT STATED	-	-	-	-	-	-	-	-	-
F E 1 A L E	84	74	60	47	52	276	148	260	615
IO GRADE CO⊕LETEJ	-	-	-	5	-	12	-	-	83
EL EMENTARY	13	12	24	13	12	110	63	140	478
AST - 3RJ JRAJE	6	-	8	- 8	-	23 29	15	32 31	197
STH JRAJE	5	-	4	-	-	26	10	23	78
SCASL HTT CHE HTS	-	15	12	5	6	3.2	33	94	110
IIGH SCHOOL	71	62	27	13	20	63	44	14	30
IST - 3RU YEAR	67	48	19	8	16	3.6 2.7	18	6 8	20
LOLLEGE	-		9	16 16	50	55	18	9	10
4TH YEAR JR 11 HER		-	-	16	20	46	15	9	10
									_
CADEMIC DEGREE TILDER	-	-	-	-	-	36	23	37	14

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TABLE S. PALVATIC MOUSEHULD POPULATION T YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980- CON.

(FIGURES AGE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	I HOLSEHOLD POPULATION			A G	E (IN Y	EARS)			
SEX AND MANICIPALITY	7 YEARS AND EVER	1	8	9	10	11	12	13	14
KALAYAA I -									
80TH > . X 6 S	7,555	262	2 ts 8	310	311	204	352	2 06	197
J GRADE CUPLETE)	265	19	36	-	-		-	-	-
		183	232	310	311	193	336	1.32	101
LEMENTARY	4,635	183	232	269	206	34	28	10	10
1ST - 38J 5K1JE	757	103	232	41	79	63	55	iŏ	- 1
ATH JAAJE	751	_	_	"-	26	70	155	36	25
ATH AND IT HADE	1,630	-	-	-		6	98	76	6
IGH SCH37L	2,021	-	-	-	-	11	16	74	96
157 - 323 Y.Xx	1,090	-	-	-	-	11	16	74	91
ATH YEAK	931	-	-	-	-	-	-	-	,
GLL EGE	500 466	- 1		- 1		- 1	-	-	
IST - 340 YEAR	34					Į.	_	_	
						_	_		
CADENIC DERCE DIPAGES.	225	-	-	-	-		-	-	_
OT STATE)	145	-	-	-	-	-	-	-	-
446	4,126	122	169	194	174	110	143	110	11
) GRADE CUMPLETT)	1 05	38	30	-	-	-	-	-	
LEMENTARY	2,51 €	84	134	194	174	99	138	68	•
15T - 3KU 3643c	930	84	134	168	119	17	16	5	
4TH JAJL	3.78			26	34	48 28	15	21	1
STH WAS	431 773		-	-	21	6	21	37	2
IGH 50H33c	1+129	_	_	-	-		5	42	70
IST - BRD YCAR - TEL		-	-	-	-	11	5	42	6'
ATH YEAR	504	-	-	-	-	-	-	-	
OLLESE	253	-	-	-	-	-	-	-	
IST - 3m / Yc4m	236	- 1	-	2	- :		-	-	
WTH YEAR IN HIGHER	11	-	-						
CADEMIC JÉMIE HIL IIR	56	-	-	-	-	-	-	-	
ST STATEJ	65	-	-	-	-	-	-	-	
F t + A t 6	3,865	140	104	114	137	94	209	56	8
JURADE CO⇔LETE)	160	41	6	-	-	-	-	-	
LEMENTARY	2,317	99	98	116	137	94	198	64	6
1ST - 3Ru skade	121	99	94	101	87	17	12	5	
4TH JEAJL	415	_		15	45	42	20	15	1
17 AAJL	314 857	-		-		*2	77	39	34
IIGH SCHJJL	892	-	-	-	-	-	11	32	26
[ST - 3nu Ft 14	465	-	-	~	-	-	11	32	26
4TH YEAR	427	-	-	-	-	-	-	-	
JLLEGE	247	-	-	~	-	-		- 1	
15T = 3mJ fclm	230	-	-		- :	-			
ATH YEAR IN Flamer		-				-	•	-	
CADEMIC DESKER GUIER	165	-	-	~	-	-	-	-	
INT STATES	8.4	-	_	-	_	-	-	-	

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TABLE S. PALVATE HOUSERULD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRACE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 2D PERCENT SAMPLE)

15						E IIN	YEARS)			
### BITT # SEKES 223 300 216 222 161 979 890 627 2.729 GRADE COPENTY 18		15	16	17	18					
G GRADE CO SPLETE)	KALAYAGI									
CAMPATED 1.02 52 102 63 346 115 506 126 126 127 127 128	вотн зехез	223	300	216	222	161	979	890	627	2,261
13 14 15 15 15 15 15 15 15	40 GRADE COAPLETE)	-	-	-	- '	-	-	18	-	132
13 14 15 15 15 15 15 15 15	ELEMENTARY									1,531
STH AND THE PROPERTY SE	1ST = 3RJ GRADE									437
### CATT 199 237 189 56 50 60 65 71 199 237 189 56 56 56 56 56 56 56 5	STH. DAY									201
120 120	OTH AND ITH SRAE			40		71			138	504
ATT PER CONTROL 12 10 10 10 10 10 10 10	EGH SCHIOL									414
DULFEE	IST - 3KJ YEAR									
ST SAU CORNEL - 16 62 36 10 152 64 56 3 4 56 3 5 5 5 5 5 5 5 5 5	410 1044	3.2	96	>1	29					
ATT FIRE B FLORES 17 12	OLLEGÉ									4
CADERTIC LESS CE MANAGE	IST - 3KJ YEAR		16	62		10				31
TI STATES										
4 1 115 115 111 107 87 469 521 1-18										
GRANT CAPTET)	at States	•	-	-	10	-	21	20	23	64
Control Cont	44	115	115	m	107	87	469	489	321	1,16
15T No. 15T	J GRACE GJ PLETE)	-	-	-	-	-	-	6	-	3
181	LEMENTARY	48	46	25	44	56	179			79
STATED S	1ST - 3KJ JK 1 JE									23
STATED	4TH JAAJE									
1	STAND FIT WATE									234
15T - 38 J * L * S - 2 10 124 55 29 12	EGH SCHOOL	71	58							75
DILEGE CONTROL 11 22 10 5 60 48 44 34 34 34 34 34 34	IST - 3RJ YLAR									151
THE TOTAL COLLEGE AND A STATE OF	ATH YEAR	11	5.5	23	16	10	75	115	96	13
CADGREG LO FACE MALABEL	OLLEGE	-								3:
CADERIC DEACE MILLURE	15T - 3K J YGAK						69			,
I STATED		-	_	_	_		16	,		2
F C 1 A L C			_	_	10	_				3
3 GRADE CU Φ-LITEJ					-					
Comparison Com	FETALE	104	185	105	115	74	510	401	306	1 .08
ST Sd Sd Sd Sd Sd Sd Sd	J GRADE GUAPLETEJ	-	-	-	-	-	-	15	-	10
ATH AAB	LEMENTARY									739
314 AADE 0 5 26 56 26 77 676 AADE 0 5 26 66 77 676 AADE 0 5 26 56 77 676 AADE 0 5 26 56 77 676 AADE 32 40 48 48 48 48 48 48 48 48 48 48 48 48 48	ATH TRANS									
OFF SCHOOL 24 50 21 17 21 100 82 60 27	51d #Ale									ź
151 154 154 154 155 156 157	6TH AND FIRE HADE	24	56	21						270
151 - 362 * 14 25 25 26 27 27 27 27 27 27 27	IGH SCHUDL									16
OLLEGE - 5 40 22 5 100 48 22 151 341 751 - 5 40 27 5 83 48 22 151 341 751 4 114 114 114 114 114 114 114 114 114	1ST - 3AJ Y.AR									8
151 - 1647 152 - 1547 1547 - 1547 1557 - 1547 15										
4TH YEAR IN GLAMER 17 17 32 40 48 4	OLLEGE									
	ATH YEAR IN STUHER									
07 57410	CADEMIC JERLE HULJER	-	-	-	-	-	32	40	48	45
	OT STATES	-		_	_	_	21	20	13	34

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TABLE 5. PRIVATE HOUSEHULD POPULATION I YEARS CLD AND CVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON
(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE CLMPLETED,	I HOUSEHOLD !			A G		EARS)			
SEX AND AURICIPALITY	AND CYER !	7	8	9	10	11	12	13	14
LILIW -									
вотн сехес	13,507	346	381	424	432	367	329	325	37
NO GRADE COMPLETED	290	114	~	6	-	-	5	-	-
LEMENTARY	6,123	232	186	418 365	432 158	367 45	280 15	209	91
IST - 3RJ JRAJE	2,140 1,561	232	347	47	215	95	32	20	5
ATH JRAJE	1,100	-		- 6	59	197	67	47	26
6TH AND 7TH GRADE	3, 142	-	-	-		26	146	136	50
HIGH SCHUDL	3,156	-	-	-	-	-	44	116	282
157 - 3RJ YEAR	1,833				- :	-	44	116	276
4TH YEAR	1,363	-	-	-	-	-		•	
COLLEGE	1,271	-	-	-	-	-			
15T ~ 343 YEAR	1,056	-	-	-	-	-	-	-	
Rangh M HEAR	215	•	-	-	-	-	•	•	
ACAUBMIC JEREE HILJER	928	-	-	-	-	-	•	-	
CSTATE TOM	99	-	-	-	-	-	-	-	-
M A L E	7,000	198	208	194	244	228	170	157	1 70
NO GRADE COMPLETED	113	61	-	6	-	-	5	-	
ELEMENTARY	4.011	137	208	188	244	228	146	1.23	4
1ST ~ 3RD 5RAJE	1,067	137	208	169	94	28	4	-	
4TH GRAJE	733	-		19	108	64	18	10	
STH #AJC		-	_	-	42	116	49	31	24
SCASE HTT CYA HTS	1,590	-	-	-	-	20	75	62	2
HIGH SCHOOL	1,768	-	-	-	-	-	19	34	12
15T - 3RU YERR	965	-	-	-	-	-	19	34	12
4TH YEAK	799	-	-	-	-	-	-	-	
COLLEGE	. 681	-	-	-	-	-		-	
IST - 3RJ YEAR	. 568 113			- :	- :				
		_	_	_	_	_	_	_	
ACADEMIC DEJALE HILJER	369	-	-	-	-				
NOT STATED	. 58	-	-	-	-	-	-	-	
F t 4 4 L E	e,907	148	173	230	Las	139	159	168	19
NJ GRADE CJMPLET!)	177	53	-	•	-	-	-	-	
ELEMENTARY	4,112	95	173	230	168	139	134	86	4
15T ~ 3RJ 3RA)E	1,673	95	173	196	.64	17	11	10	ı,
STH GRAJE	868	-	-	28	107	35	14	16	
STH GRAJE	475	-		6	17	81	38 71	10	2
ATH AND ITH CRAJE						6			
HIGH SCHOOL	1,428	-	-		- :	:	25 25	82 62	15
IST ~ 3RJ YEAR	. E&4		-		-	•	25	e2	15
4TH YEAR	. 564	-	-	-	-	-	•		
COLLEGE	596	-	- :			- :			
IST - 383 YEAR									
		_	-		_				
ACADEMIC DESKLE HOLDER		-				•	-	-	
C3TAT2 TDM	. 41	•	-	-	-	-	-	-	

TABLE S. PRIVATE HOUSEFULU POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: L980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED, 1				A 6	E (IN)	YEARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVER
LiLiw -									
вотн зехез	269	332	346	214	335	1.623	1,691	1,283	4,837
NO GRADE COMPLETED	6	-	-	7	-	-	17	-	135
ELEMENTARY	37	110	109	51	99	623	734	588	3,362
EST - BRU URA)E	1.0	16 12	16 34	12	17	30 80	80	37 84	749
5TH GRAJE		12	34	12	12	78	95	114	756 369
6TH AND THE BRASE	27	11	59	34	70	435	441	353	1,488
ITOH SCHOOL	550	205	178	86	109	532	542	315	567
1ST - 3RJ YEAR	2 C2	90 115	60 118	31 55	40 69	243 289	287 255	100	344 223
IST - JRJ YEAR		17	59	70	127	315	219	163	295
4TH YEAR JR HIJHER	-	17	53	65	127	226 89	171	148	243 52
CADEMIC DESKEE HILDER	-	-	_	-	-	130	174	200	424
IOT STATED	-	-	-	-	-	23	5	17	54
4 4 L E	182	160	142	101	152	982	807	622	2,377
AJ JRADE COMPLETED		-		-	-	-	5	-	30
LEMENTARY	26 10	52	45	36	+6	346	332 57	258	1,547
4TH JRAJE		5	22	12	17	21	55	35	347
STM JRAJE			-		12	45	54	58	178
6TH AND ITH SKADE	t 6	38	5.3	19	1.7	256	166	145	710
IGH SCHJOL	144	97	66	42	52	33C	351	513	323
LST - 3RJ YEAR	132	51 96	20	9 33	23	135	174	153	191
	-				-				
OLLEGE	6	11	31 31	23	54	149	90 67	92	225 186
4TH YEAR JK HIGHER	2	-	"	5	24	38	23	- 7	39
CADEMIC DEGREE HOLDER	-	-	-	-	-	51	54	47	217
OT STATED	-	-	-	-	-	6	5	12	35
F E 14 L E	e7	172	204	113	183	741	884	661	2,460
ID GRADE COMPLETED	-	-	-	7	-	-	12	-	105
LEMENTARY	11	56	64	15	53	277	402	330	1,815
LST - 3RJ GRADE	-	13	16	-	~	6	23	17	437
ATH JRAJE	2	7	12		-	55	63	49 56	409 191
ATH AND ITH SRADE	11	39	36	15	53	L79	215	208	778
IGH SCHUOL	76	108	112	44	57	202	221	1.02	244
LST - 3RJ YEAR	3.0	39	90	22	17	108	113	40	153
4TH YEAR	6	69	72	22	40	94	108	62	91
OLLEGE	-	6	28	47	7.3	166	129	71	70
151 - 3KJ YEAR		6	5.5	47	73	115	104	64	57
ATH YEAR JR HIGHER	-	-	6	-	-	51	25	7	13
CAJEMIC JEGNIE MOLJER	-	-	-	-	-	75	150	L 53	207
	-	-	-	~	-	17	-	5	19

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TABLE 5. PRIVITE HJUSEHJL) POPULATION 7 YEARS CLD AND GVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

	HOUSEHOLD POPULATION			A G		EARS)			
	ANG CVER			9	10	11	12	13	
L32 3Ax35 -									
OOTH SEKES	35,437	1.271	1,240	1,289	1,146	1,117	1,273	1,128	1+041
IJ GRADE CJAPLETCJ	1,541	445	110	31	-	5	16	5	-
LEMENTARY	16,805	826	1,130	1,258	1,146	1,087	1,086	578	284
1ST - 3RJ JK1JE	5,472 2,643	926	1,093	1,035	535 447	129 288	82 135	41 95	31 42
STH JRAJE	2,355	-		52	144	452	350	59	48
3(AM. HTS CMA HT6	4,331	-	-	9	20	216	519	343	163
IGH SCHIOL	11,150	-	-	-	-	25	171	545	757
IST - 34J YEAR	6,042 5,108		- :	-	- :	25	171	534	733 24
				•	-	-			
OLLEGE	1,206	- :	-				- :	- :	:
4TH YERR A HUMER	1,111		-					-	
CADEMIC JESKEE HOUSER	4.095		_	_	-	_		-	~
IGT STATED	216	_	_		_			-	
101 31212 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
********	15,146	643	667	615	608	568	661	454	504
10 GRADE C) 4PLETS	841	256	83	5	-	5	10	5	~
LEMENTARY	1.684	387	584	610	608	553	559	239	130
15T ~ 3KJ WADE	2,748	387	562	528	296	97	48	10	21
ATH JRAM	1,264	-	22	61	225	162	81	56 37	21 27
STH SKADE	999 2,673	Ξ		16 5	72 15	190	164 266	136	61
IGH SCHOOL	5,512	-	-	_	_	10	92	250	374
15T - 3RJ YEAR	3,146	-	-	-	-	10	92	250	364
ATH YEAR	2,826	-	-	-	-	-	•	-	10
OLLEGE	2.453	- 1	- :		- :	- :	-	- :	:
IST - 3RJ YEAR	2,012 481				- :	=			- :
CAJENIC JERLE HILIEF	2+ 679	-	-	-	-	-	-	-	-
TOT STATED	77	-	-	-	-	-	-	-	~
	2C+29L		573	674	53.6	549	612	634	537
FETALETTE		628			/30	,,,,	616	-	,,,
I) GRAJE CJAPLETCJ	1,120	189	27	26	-	-			
LEMENTARY	5,121 2,724	439	546 531	648 507	538 239	534 32	527	339 31	154 10
15T - 34J 441JE	1,375	*37	15	101	222	126	54	39	21
STH GRAVE	1,360	-	-	36	72	262	186	62	21
6TH 443 7TH 3KAYE	3,65€	-	-	4	5	114	253	2 0 7	1 05
11GH SCH XOL	1.176	-	-	-	-	1.5	79	295	3 8 3
1ST - 3KJ Y. W	2,856	-	-		-	15	79	264	369 14
ATH YEAK	2,282	-						11	1.
OLL EGE	2,713	-		- :		- :	- :	- :	-
ATH YEAR IN HIGHER	2,C83 63C			:		:	- :	- :	
CADEMIC DERECTIONS	5 t 05 C	_	-	-	-	-	-	_	-
IN STATES	135	_	_	-	_	_		_	

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TABLE 2. PALIVATE HOUSE.ULD POPULATION ? YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND HUNICIPALITY: 1980 - CON.

(FIGURES AME ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

FIGHEST URANE CHAPLETED.	1			A G	E (IN	Y EAR S }			
SEX AND MUNICIPALITY	15	16	17	18	19		25 - 29		35 & GVER
LOS - 2(446 201									
BOT4 SEXES	1,165	1,263	964	1,201	1,062	5,286	4,675	3, 656	10,656
NO GRADE CJAPLETEJ	6	21	-	10	6	36	20	44	1 +2 06
ELEMENTARY	186	231 11	160	2 8 2 2 2	177	1,332	1+338	1,137	4,567
4TH JRAJE	ĩś	26	ži	22	îi	173	160	1 80	629
STH 混A火 · · · · · ·	31	32	6	49	12	200	186	1 42	556
BGARL HTS CVA HTS	117	162	103	1.89	[38	8 15	815	685	2,015
HIGH SCHOOL	951	\$98	563	530	402	1,773	1,469	985	5.087
IST - BRO YEAR	804 147	533 365	253 310	280 250	193	1,110	6 2 3 8 4 6	366 619	864 1 - 217
4TH YEAR									
COLLEGE	26	113	241 241	363 358	410	1,596	930 611	559 371	916 726
IST - 3KJ YHAR	26	113	241	338	52	357	319	188	190
						490	901	899	1.784
ACADEMIC DESKLE MULDER	•	-	-	10	15				
NOT STATES	-	-	-	6	-	59	17	32	105
1466	589	561	441	499	461	2,468	2,230	1,808	5,309
NO GRADE COMPLETED	-	-	-	5	-	16	-	23	433
ELEMENTARY	86	70	66	1.05	71	529	593	4.63	2,011
IST - 3RU JRAJE	12	• • •	20	12	`5	53	106	43	548
ATH JRA)t	10	16	-	16	-	94	73	93	334
STH JRAJL	16	5		11	12	64	347	53 254	265 864
OTH WAS ITH SHADE	46	49	46	66	-	318	-		
HIGH SCHIJL	493	448	257	240	198	961	840	566	1,243
LST - BRJ YEAR	416	590	154	99	101	351 610	393 447	218 348	463 780
4TH YEAR		158		141					
COLLEGE	i ç	43	118	138 138	20 Z	708 574	429 300	2 75 1 93	570 459
4TH YE AL JR HIJHER	10	43	118	1 38	25	134	129	82	iii
	_	_	-	5	10	233	356	450	1,025
ACADEMIC DEJACE HOLDER	-	-		,	10	.,,	1,0		
NUT STATES	-	-	-	6	-	51	12	เา	27
F . + A L t	580	702	523	702	581	2.818	2.445	1,848	5,347
NO GRADE CO PLETED	4	21	-	5	6	50	20	21	773
	-		94	177	106	803	745	654	2,554
ELEMENTARY		161	10	10	111	71	71	67	619
ATH JRAJE		10	21	6	11	79	67	67	495
STH JRAJE	15	27		38		1 36	119	89	291
6TH 4ND ∤TH ₩AJE	65	113	57	123	84	517	468	3 51	1,151
HEGH SCHOOL	45E	450	306	290	204	812	629	419	838
1ST - 32J YL4x	388	243	1 50	181	96 108	312 500	2 30	1 48 2 71	401 437
4TH YEAR		207	1 56	109					
COLLEGE	16	70	123	2 25	260 233	888 665	501 311	2 64 1 78	346 267
1ST ~ 3KJ YEAR	16	70	123	5	277	253	190	106	79
ACADEMIC DE MÉE HILJER		_	-	5	5	257	545	449	759
NUT STATED		-	-	-	-	3.8	5	21	75

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TABLE 5. PRIVATE HOUSEHULD POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMMETED. AGE, SEX AND MUNICIPALITY: 1980 - COX.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

MIGHEST CRADE COMPLETED.	HOUSEHOLD			A C	E (IN Y	FAS C)			
MIGHEST GRADE COMPLETED, SEX AND MUNIC IPALITY	AND CAEK !	- 1	8	y	10	11	17	13	14
LUISIAVA -									
dOT m SEXES	1 (, 080	315	3 13	310	31.7	384	213	2 62	299
NO GRADE COMPLETED	257	101	5	-	-	-		-	5
ELEMENTARY	6,604	214 214	308 303	310 273	317 113	384 16	297	130	88
4TH GRADE	1,656	417	303	32	178	155	27	22	3
STH GRADE	1.004	-		~	20	171	151	21	6
6TH AND ITH SRADE	2,112	-	-	5	6	42	114	67	70
HIGH SCHIOL	2,348	-	-	-	-	-	16	1 52	2 06
1ST - 3%3 YE48	1,344	-	-	-	-	-	16	146	2 0 6
4TH YEAR	1,004	-	-	-	-	-	-	6	-
COLLEGE	503 423		:	-	-	- :	-		1
LST - 3RJ YEAR	86								
		_	-	_	-	_			
ACADEMIC DESKLE HOLDER	312	-	-	-	-	-	-	-	
NOT STATED	16	-	-	-	-	-	-	-	-
4 4 c E	4,954	165	182	130	163	128	124	145	147
NO GRADE CO ФLETEJ	113	47	5	-	-	-	-	-	5
ELEMENT ARY	2.655	118	1.77	130	163	128	118	83	58
IST - 3RJ 3R4)E		118	172	108	63	5	5	-	9
4TH JRAJE	794	-	5	2.5	89	60	15	6	3
STH GRAJE	428	-	-	-	5	52	66	16	. 6
BUAND HTT CHA HTB	1,015	-	-	-	6	11	32	61	40
H1GH SCHOOL	1,301	-	-	-	-	-	6	62	84
1ST - 3KU YE4R	687	-	-	-	-	-	6	56	84
4TH YEAR	614	-	-	-	-	-	-	6	-
COLLEGE	31.7	-	-	-	-	-	-	-	-
IST - 3RD YEAR	260	-	-	-		:		-	-
4TH YEAR JF +LJHER	51	-	-	-	-	-	-		_
ACADEMIC DEREE HROER	115	-	-	-	-	-	-	-	-
NOT STATED	5	-	-	-	-	-	-	-	-
F E 4 4 L E	5,126	150	131	180	154	256	189	137	152
NG GRADE CUPLETED	184	54	-	-	-	-	-	-	-
ELEMENTARY	3,505	96	131	180	154	256	179	47	30
15T - 3RD GRADE	570	96	131	165	50	11	12		
4TH 3RAJL	862 576	-	-	10	89 15	95	95	16	
STH JRAJE		-		5	15	31	62	26	30
HIGH SCHOOL	1.047		_	_	_	_	10	50	122
LST - 3RJ YEAR		-	-	-	-	-	iŏ	80	122
4TH YEAR	390	-	-	-	-	-	-	-	-
COLLEGE	1 66	-	-	-	-	-	-	-	-
1ST - 3RJ YEAR	163 23	- :	- :		- :	- :	1		1
ACADEMIC DESKEE HOLDER		_	_	_	_	-	_	-	_
							_	_	
NUT STATED	11	-	•	-			-	-	-

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TABLE 5. PRIVATE HOUSENELD POPULATION 7 YEARS OLD AND CYER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED, 1					E (IN)	EARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 ~ 29	30 - 34	35 & CVER
LUISIANA -									
вотн сехес	372	299	295	268	223	871	820	619	3,780
IJ GRADE CU-PLETEJ	-	-	5	-	-	10	-	13	160
LEMENTARY	91	94	53	94	75	29€	310	399	3-144
ATH GRADE	_	-	15	18	6	10	32 26	104	815 1.018
STH JRAJE	15	10	5	5	22	46	27	48	457
ATH AND ITH SRADE	76	78	33	65	42	198	225	217	854
HIGH SCHOOL	281 263	205 120	201 79	120	93 35	401 134	321 109	73 29	279 148
ATH YEAR	18	85	155	61	58	267	212	44	131
OLLEGE	-	-	36	54	46	119	107	63	78
1ST - 3RU YEAR	=		36	54	46	91 28	78 29	46 1.7	72
	-	_						-	6
ACADEMIC DEJREE HILJER	-	-	-	-	9	45	76	13	109
NOT STATED	-	-	-	-	-	-	6	-	10
M A L É	157	146	169	154	118	467	405	249	1,865
IJ GRADE EJ-PLETEJ	-	-	,	-	-	5	-	6	40
LEMENTARY	55	5.3	36	59	43	101	131	140	1+506
151 - 3KJ UKAJE	-	-	-	-	6	5	11	20	340
ATH JRAJE	10	10	9	10	17	16 30	16	50	482 207
STH GRAJE	45	37	21	49	is	50	104	61	477
IIGH SCHOOL	142	93	118	66	47	259	180	33	211
1ST - 3RJ YEAR	134	65	34	20	10	76	76	11	109
ATH YEAR	8	28	84	40	37	183	104	?2	102
OLLEGE	- 1	-	10	29	2 8	96	12	36	46
ATH YEAR IR HIGHER		Ξ	10	29	28	73 23	49 23	31 5	40 6
CADENIC DEWLE HOLDER	-	-	-	-	-	6	22	34	57
OT STATED	-	-	-	-	-	-	-	-	5
F = 1 4 L =	175	153	126	114	105	404	415	370	1,915
O GRADE CUMPLETED	-	-	-	-	-	5	-	•	120
LEMENTARY	36	41	17	35	32	195	179	259	1,636
IST - 3RJ JRAJE		-	6	6		26	21 10	10 54	475 536
5TH JRAJE	5	-	5	š	5	16	27	39	250
BTH AND ITH SRADE	31	41	6	16	27	148	121	156	377
IIGH SCHOOL	139	112	83	54	46	142	141	40	68
IST - 3RJ YLAR	125	55 57	45 38	33 21	25 21	58 84	108	18 22	39 29
OLLEGE		_	26	25	18	23	35	27	32
IST - 3RJ YEAR	-	-	26	25	18	18	29	15	32
ATH FEAR IR ALLOHER	•	-	-	-	-	5	6	12	-
ACADEMIC DEUR LE HILDER	-	-	-	-	9	39	54	39	5?
OT STATED	-	-			-	-	6	-	•

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TABLE 3. PRIVATE HOUSEHOLD POPULATION I YEARS OLD ABO OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES AGE ESTINATES BASED ON THE 20 PERCONT SAMPLE)

	HOUSEHOLD I				E (IN Y	EARS)			
SEX AND A INTO TPALITY	7 YEARS I	7	8	9	10		12	13	14
LUMBAN -									
BOTH SEXES	13,416	470	484	443	401	414	425	467	310
N3 GRADE CIPLETES	427	148	24	-	-	-	-	-	-
ELEMENTARY	2,331	322	460	443	40 L	403	355	1.89	59
15T ~ 3RJ JR 1JE	2,333	352	454	362	125	.60	14 16	26 13	-
4TH URAJE	1,401		6	71 10	222 54	112	103	47	16
STH JRAJE	2,546			10	-	91	222	103	43
H1GH SCH00	3,554	-	-	-	-	11	70	218	251
1ST - 3RJ YE 19	1,929	-	-	-	-	11	70	218	236
4TH YEAR	1,625		-	-	-	-	-	-	15
COLLEGE	1,300	-	-	-	-			-	1
IST - SHU YEAR	1,113	-	-	-					
ATH YEAR IR (TUHER	195	-	-	-	_				
ACADEMIC DESkee HILDER	781	-	-	-	-	-	-	-	-
NOT STATED	15	-	-	-	-	-	-	-	-
441 6	6,643	231	265	243	156	196	242	1.67	1 86
NJ GRADE CJAPLETE)	143	13	10	-	~	-	-	-	-
ELEMENTARY	3,415	158	255	243	156	190	198	84	42
1ST - 34J -R 1JE	1,124	158	249	210	57	33	5	11	-
ATH GRADE	535	-	6	28	77	43	11	.6	ιο
STH JPAJE	465 1,287			5	3.2	59 55	121	27 40	32
		_	_		_		44	1.03	144
HIGH SCHOOL	1,104				_	ě	44	103	144
4TH YEAR	588	-	-	-	-	-	-	-	-
COLLEGE	668	-	-	-	-	-	-	-	-
1ST - 38J YEAR	136	-			-	= =			
ATH YEAR JA HEIJHER		-							-
ACAJEMIC JE MEÉ IL IFR	315	-	-	-	-	-	-	-	-
NOT STATES	10	-	-	-	-	-	-	-	-
F c + A L t	6,173	239	219	200	245	218	183	220	1 24
NO GRADE CO⇔LETED	284	75	14	~	-	-	-	-	-
ELEMENTARY	3,916	164	205	200	245	213	£57	1 05	17
IST - 3RJ 5R 1 JE	1,265	164	205	152	68	27	9	15	- :
4TH 384 /t	862 586			43	145	69 81	42	20	Ā
5TH #436		-	-	- 1	-	36	101	63	ıĭ
HIGH SCH3)L	1,462	-	_	_	_	5	26	115	L 07
15T - 340 YEAR		_	-	-	-	5	26	115	92
41H YEAH		-	-	-	-	-	-	-	15
COLLEGE	64 (-	-	-	-	-	-	-	
IST - 3KU YEAR	577			- :	-	-	- 1	- :	
ACAJEMIC DESEL MUJER		-		_	-	-	_	_	-
			_	_	_	_			
NUT STATED	5	-	-	-	•	-	-	-	•

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TABLE 5. PRIVATE HOUSE-HULD POPULATION 7 YEARS OLD AND OVER BY MIGHEST GRADE COMPLETED, ACE, SEX AND MUNICIPALITYE 1980 - CON.
(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

YTI JAQI SI NUF CVA XB2		16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVER			
LUMBAN -												
аотнувскво	385	309	300	290	322	1,674	1,682	1,284	3+812			
NO GRADE COMPLETED	-	5	-	-	5	5	-	17	223			
ELEMENTARY	62	71	49	11	64	558	688	5 85	2,545			
IST - 3RJ GRAJE	:	16	5 10	22	10	104	105	53 78	681			
5TH GRAJE	5	4	-	6		87	98	83	392			
6TH AND ITH GRADE	51	51	34	49	42	313	339	331	871			
HIGH SCHOOL	327	210	166	111	123	544	577	354	592			
157 - JAJ YEAR	274	92 118	68 98	80	53 70	334	7 9 9 338	200	273			
OLLEGE		23	85	102	130	448 358	252	127	141			
IST - 3RJ YEAR		-	65	6	119	90	215 37	30	21			
ACADEMIC DEJAGE HILJER						119	165	151	306			
	-											
NOT STATED	-	-	-	-	-	-	-	10	,			
# 4 L E	176	194	156	1.25	140	852	795	678	1.827			
NO GRADE COMPLETED	-	-	-	-	-	_	-	11	49			
ELEMENTARY	12	49	24	44	32	237	264	288	1+139			
IST - 3RJ GRAJE		-	- 5	ii	- 5	34	44	50	252			
ATH JRAJE		16	- 1	-		4.5	39	40	228			
STH GRAJE	12	29	19	6 27	27	28 130	40 141	164	169 490			
HIGH SCHOOL	158	138	101	29	47	348	333	225	416			
1ST - 3RD YEAR	140	67	+1	11	25	134	120	80	189			
ATH YEAR	1 6	71	60	18	22	214	213	145	227			
OLLEGE	-	7	31	52	61	211	138	76	92			
	-	7	31	52	50	162	100	46	92			
ATH YEAR IR HIGHER	-		-		11		32		10			
ACADEMIC DEJACE HULDER	-	-	-	-	-	56	60	68	131			
NOT STATED	-	-	-	-	-	-	-	10	-			
F E A A L E	215	115	144	165	182	822	887	606	1,985			
O GRADE COMPLETED	_	5	-	-	5	5	-	6	174			
LEMENTARY	50	22	25	33	32	321	424	257	1,406			
IST - JAJ JRAJE	-	-	-	11	5	2.0	61	43	429			
ATH GRADE	5	- :	10	:	6	59 59	107	38 49	373			
6TH AND 7TH GRADE	45	22	15	22	15	187	148	167	381			
I IGH SCHOOL	165	72	65	82	76	196	244	129	176			
IST - 3RJ YEAR	134	25	27	20	28	76	119	74	84			
4TH YEAR	35	47	38	62	4.5	120	125	55	92			
OLLEGE	-	16	54	50	69	237	114	51	49			
IST - 3RJ YEAR	-	16	54	44	69	196	109	51	38			
4TH YEAR OR HIGHER	-	-	-	6	-	41	5	-	11			
ACADEMIC DEGREE HULDER	-	-	-	-	-	63	105	123	175			
CADENIC DEGREE MEDER												

TABLE S. PRIVATE HOUSEHULD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - COM-

	HCL SEHOLD				E CINY				
SEX AND HUNICIPALITY	I TYEARS I	,	8	9	10	11	ıs	13	14
MAJITAL -									
30T ~ Sex 65	€,506	219	244	266	256	240	232	2 32	185
NU GRADE CIPLETT)	361	112	20	15	-	5	5	-	-
ELEMENTARY	5,162	107	224	251	256	235	199	1.25	77
1ST - 3RJ JPANE	1,545	107	518	231	132	98	24	9	-
4TH GRAJE	815 525		6	20	99 25	79 38	43 62	36 26	10
ATH SV 2 7TH SHADE	1,275		-	=	.,	50	70	54	57
HIGH SCHIOL	1,565	-	-	-	~	-	28	1.07	1 08
IST - BRU YERK	1,037	Ξ	-	-	- :		28	107	97 11
COU FGE	291	_	-	_		_	-	_	-
IST - 3RU YOUR	. 232	:	-	-	:	-	-	-	-
ACADEMIC DE ALE MILDER		-	-	_		_	_	_	
									-
NOT STATED	. 23	-	-	-	-	-	-	-	-
446	3,341	95	121	146	123	122	119	1 02	112
NO GRADE COMLETE)	171	50	9	10	~	5	-	-	
ELEMENTARY	2,096	45	112	136	123	117	113	58	42
15T - 3R) 3R1)E	865	45	106	128	90	62	19	. •	
STH JEAJL	. 381 250		6	8	28	47	32 38	26	10
6TH AND 7TH MADE	590	-	-	-		8	24	18	26
HIGH SCHOOL	882	-	-	-	-	-	6	44	70
15T - 3NU YEAN	59?			-	- 2		6	44	65
		-	-	-	_	- 1	-	-	,
IST - 3Ru YEAR	163							- :	
ATH YEAR IN HIGHER	. 26	-	-	-	-	-	-	-	-
ACAJEMIC JERGE HJUHR	2.3	-		-	-	-	-	-	-
NOT STATED	1 2	-	-	-	-	-	-	-	-
F . 1 A L E	3,165	124	123	120	133	116	113	130	73
NO GRADE CJELETE)		62	11	5		-	5	-	_
ELEMENTARY		62	112	115	133	118	86	67	35
151 - 34J GKAJE	676	62	112	103	42	36	5	-	-
4TH JRAJC	. 438	-	- :	15	71	32	11	10 21	
STH GRADE	275 663				50	38 12	24 46	36	31
HIGH SCHOOL	683	-	_	-	-	-	22	63	38
IST - 3HJ YEAR	. 444	Ξ.	- 1	_	2		22	63	32
COLLEGE		_	_		~		_	_	
157 - 390 YERR	95	-	-	-	-	-	-	-	-
ATH YEAR JR HIGHER	33	-	-	-	-	-	-	-	-
ACADEMIC DESKLE HILDER		-	-	-	~	-	-	-	-
NOT STATED	11	-	-	-	•	+	-	-	-

TABLE >. PRIVATE MOUSEHOLD POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEK AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED. 1					£ (IN	Y EAR 5)			
SER AND HOME IPAL [11]	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVEF
MABETAC -									
вотн зекез	212	180	133	159	169	862	654	514	1.709
NG GRADE CJ⊕LETEJ	-	-	~	-	-	5	-	5	198
ELEMENT MY	66	85	42	50	62	379	456	321	1,227
IST - BRJ GRADE	15	15	10	10	9	75	106	50	420
STH GRAJE	15	ıi.	10	11		33 13	45 73	68	322
6TH AND 7TH SRAJE	12	50	16	29	53	198	232	114	341
IEGH SCHUOL	146	91	91	85	84	346	176	141	182
EST - 3RJ YEAR	135	45	41	44	40	184	124	89	104
4TH YEAR	11	46	50	21	44	162	52	53	78
15T ~ 3RJ YEAR	-	4	-	44	19	122	42	16	44
ATH YEAR AR HIGHER	_	•		39	19	84	42	8	36
	-				-	38	-		,
CADEN IC JESEE HILJER	-	-	-	-	+	10	14	31	41
OT STATED	-	-	-	-	-	-	6	-	17
4 A c E	168	95	82	50	8.6	44C	385	267	886
O GRADE COMPLETCU	-	-	-	-	-	-	-	-	97
LEMENTARY	34	60	21	10	29	194	235	151	604
151 - 18J G+4 JE	-	15	10	- 5		53	46	154	2.21
ATH JRAJE	8	9	5	-	9	4	16	20	159
	10	6 30	ī	5	20	45 92	42 131	27 50	158
		21							
IGH SCHUOL	74 65	31	55	28	54 25	167	120	100	133
ATH YEAR	3		25	23	59	76 91	84 36	34	74 55
OLLEGE	-	4		12	5	74	22	12	34
1ST - 3RU YEAR	-		-	12	5	60	22		ź
4TH YEAR JR HISHER	-	-	-		-	14		4	- 1
CADEMIC DEUREE HILJER	-	-	-	-	-	5	8	+	
	-	-	-	-	-	-	-	-	ı,
F E + A L &	104	85	51	109	81	422	309	247	823
GRADE COMPLETED	-	-		-	-	5	-	5	101
EMENTARY	32	25	L5	40	33	185	155	110	623
IST - 3RJ GRADE	ıí	-	ű	11	-	22	60 29	36 48	193
STH JA AJE	• 6	5	*:	"		28	31	22	16:
6TH AND 7TH SRADE	16	zó	4	24	33	106	101	64	190
IGH SCHOOL	12	60	36	37	30	179	56	41	49
151 - 38, Yuak	éć	14	I Ł	21	15	108	40	22	30
ATH YEAR	6	46	25	16	15	71	16	19	19
LLEGE			-	32	14	48	20	4	to
IST - 3RJ YEAR	-		-	27	14	24	50	-	10
		_	_						
CADEMIC DESkeE HJLJER					•		6	27	35
IT STATED	~	-	-	-	-	-	6	-	5

TABLE 5. PRIVATE HUUSEHULU POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MANICIPALITY: 1980 - COM-

MIGHEST ORAJE COMPLETED.	I HOUSEHOLD !				C (IN Y				
SEX AND AUNICIPALITY	I TYEARS I	1	8	9	10	Lt	12	13	14
MA JUALE IA ~									
dath Sexes	8,085	309	274	252	249	225	219	287	210
O GRADE COMPLETED	25¢	135	10	-	-	-	11	-	-
ELEMENTARY	5,444	174	264	252	249	225	208	214	75
157 - 390 5436	1,690	174	260	198	137	28	29	10	14
47H 384 %	1,063		4	49	92	92	25	11 73	5 34
BLANG HTT CVA HTG	92E			5	15	85 16	60	125	22
0111 415 77-1 51400 1771					-				
HIGH SCH)UL	1.805	-	-			-	-	68	135 135
1ST - 3% Y:34	1,011	- 1	Ξ.		Ξ.	-		• •	133
									_
LOCALEGE	446	- :	-				- 1		_
4TH YEAR UR HIJHER	31	-	-	-	-	-	-	~	-
ACAJEMIC JE ALE HJL JER	133	_	_	-	-	~	_	-	-
NJT STATED		_	_	_	_	_	-	-	-
10. 3.4.20	•								
446	4, (65	91	142	115	130	129	136	160	89
NU GRADE COMMETED	93	53	-	-	~	-	11	-	-
ELEMENTARY	2.771	44	142	115	130	129	125	113	42
15T - 3RJ JR436		44	138	93	74	19 58	13 19	11	7
4TH JFAJE	563	-	*	22	31	47	95	35	23
STH JEAJ,		-	=	-		*5	31	62	15
HIGH SCHUL	967	-	_	_	-	-	-	47	47
157 - 344 YEAR		-	-	-	-	-		47	47
ATH YEAR		-	-	-	-	-	-	-	-
COLLEGE	204	_	_	-	-	-	-	-	-
1ST - 340 YEAR	. 186	-	~	-	-	-			
ATH YEAR IN 1134EM	. 18	-	-	-	-				
AGADEMIC JEwit MJEJER	. 50	-	-	-	-	-	-	-	-
NUT STATED		-	-	-	-	-	-	-	-
Fetalerra	4,000	212	132	137	119	96	83	127	121
N) GRADE CUAPLETED		82	10	-	-	-	-	-	
ELEMENTARY		130	122	137	119	96	63	1 06	33
IST - 340 JAA)E	. 831	130	122	105	63	9	16	5	7
ATH JAAJL	. 480	-	-	27	41	34	32	38	11
5TH JRAJE BLASH HTG	4 C 7 955	1	1	5	10	11	29	63	10
ATGH SCHIOL	. 838	_	-	_	_	-	-	21	86
IST - 3RJ Y 3K	. 562	-	-	-	-	-	-	21	86
ATH YEAR	. 336	-	-	-	-	-	•	-	-
COLLEGE	244	-	-	-	-	- :	- :	-	
IST - 3NU YFSH			-					- 2	
ACADEMIC DEACH HULDER		_	-	-	-	٠ -	-	-	-
		_	_	_	_	٠ _	-	_	
NOT STATED	. ,	-	-	-	-	-	-	_	

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TABLE 5. PRIVATE HOUSERULD POPULATION ? YEARS CLO AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

					E (IN				
SEX AND A PAIC IPALITY	15	16	17	18	19	20 - 24		30 - 34	35 & CVE
MAJDALL IA -									
00 T H S 4 X E S	266	158	223	225	261	1,100	1,014	602	2,211
O GRADE CJAPLETEJ	-	-	5	-	-	-	5	-	84
LEMENTARY	60	57	91	95	8.3	506	666 95	452	1.708 529
15T - 3KJ 2K436	5	20	12	12	11	88 77	86	76 105	569
5TH JR43E	5	~	20	5	16	112	93	73	194
SLARL HTS CFF HTG	45	25	54	58	49	289	392	198	525
TUH SCHOOL	20€	96	117	94	149	319	257	99	265
LST - 3RJ YEAR	501	17	50 67	40 54	35 114	95 224	154	24 75	181
4TH YEAR									
OLLEGE		5	10	36 36	29 29	196	61 56	26 26	85 85
LST - 3RU YEAR			-	-	-	26	,,	-	*-
CADEMIC JESKEE WESER	-	-	-	-	-	19	25	20	69
OT STATED	-	-	-	-	-	-	-	5	-
44	146	84	153	107	153	590	528	315	1,090
J GRADE CJ PLETCI	-	-	5	-	-	-	-	-	24
EMENTARY	43	46	55	41	22	332	345	215	8 30
151 - 3KJ UKAJE	5	12	12	. 7	7	53	12	46	25
4TH JEAJE	- :	15	. 5 16	10	- :	61	46	58 20	223
STH JEADE	40	19	55	19	15	147	185	91	260
EGN SCH30	95	38	58	54	111	140	152	66	159
IST - BKU YEAR	55	32	21	25 29	24 87	20 120	70 82	60	114
ATH YEAR	-	۰	31						
OLLEGE	-	-	5	12	20	78	16	26	47
LST - 3k3 YEAR		- :	5	15	50	60	16	26	•
CADENIC DESERVITER	_	_	_		_		15	5	30
		_	_	_				-	
OT STATED	•	_	_	_	_	-			
F c 1 A c E	126	74	100	116	108	550	486	250	1,121
GRADE CJ⇔LETE)	-	-	-	-	-	-	5	-	6
EMENTARY	15	11	36	54	61	234	321	237	876
1ST - 3RJ JAN 3C	- 5	5		10	4	35 16	23	. 30	23
STH SKAPE	5		4	-	16	+1	51	53	99
SLASE HIT CAN HID	ś	6	32	39	34	142	207	107	265
IGH SCHOOL	111	58	59	40	38	179	105	33	10
15T - 3HJ YL14	106	47	23 36	15 25	11	104	33 72	18	
OLL EGE	-	,		24	9	118	45	-	31
	:	5	5	24	9	110	40 5	Ĩ	36
ATH YEAR IN HIGHER									
CADEMIL DE MALE HALLER	-	-	-	-	-	19	10	15	39

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TABLE 5. PAIVATE MOUSEMULD POPULA . 1 TYEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

	HOUSEHOLD PJPLLATICA				E (IN Y	EARS)			
SEX AND MUNICIPALITY	1 7 YEARS 1	7	8	9	10	11	12	13	14
MAJAYJAY -									
acti sexes	11,327	336	311	324	341	370	365	359	387
J GRADE CJAPLETEJ	393	118	14	-	-		10	-	
LEMENTARY	7,014	218	297	324	341	370	350	243	111
15T - 3RJ UR 43E	2,100	218	297	263	136	60	34	32	10
ATH JEADE	1,576	-	-	61	172	96	72	32	17
STH JRANE	1,20C 2,138			-	33	157 57	128	139	11 73
IGH SCHOOL	2.836	-	_	-	-	_	25	156	276
1ST - JRJ YEAR		-	-	_	-	-	25	156	271
ATH YEAR		-	-	-	-	-	-	•	5
OLLEGE	664	1	-	-	-	:	-	- 1	-
ATH YEAR IR HISTER	62 S 3 S		1	=				- :	-
CADEMIC JERGE HJUJER	42 C	-		_	-	-	-	-	-
OT STATES		_	_	_	_	_	_	-	-
4366	5,731	205	186	149	177	182	227	225	180
ω GR · C] (P⊾ET °)	161	64	14	-	-	-	10	-	
LEMENTARY	3,615	1+1	172	149	17.7	182	222	169	59
IST - 3RJ JRAJE	1,147	141	172	133	82	30	25 52	21 32	:
4TH JRAJE	765 635	-		16	84	48 59	77	25	
STH JEAUL		=				45	68	91	34
IGH SCHJOL	1,500	_	_	-	-	-	5	60	121
IST - 3RJ YEAR	814	-	-	-	-	- :		60	121
ATH YEAR	686	-	-	-	-				
of	3 6 8	-	-	-	-	-	-	-	
5T - 3RJ YEAK	289	-		-	:				
ITH YEAR IN HEGHER		-							
ADEMIC DESKEE HOLDER	147	-	-	-	-	-	-	-	-
OT STATEO	-	-	•	-	-	-	-	-	-
f £ 1 4 L E	5,556	131	125	1.75	164	188	146	170	207
GRADE COMPLETED	232	54	-	-	-	-	-	-	-
LEMENTARY	3,355	77	1.25	175	164	188	128	74	52
15T - 3RJ UR 1)E	913	77	125	130	54 88	30 48	20	11	į
ATH PAR	811	- 1	- 1	42	22	98	11	15	
STH SRADE				-	*:	12	48	46	39
11GH SCH3CL	1,336	-	-	-	-	-	20	96	155
15T - 3RJ YEAR	. 767	-	-	-	-	-	20	96	150
4TH YEAR		-	-	-	-	•		-	,
OLLEGE	356 341							- 1	
4TH YEAK JR HENER	15	-	-	-	-	-	-	-	-
CADEMIC DESKEE HULDER	. 273	-	-	-	-	-	-	-	-
							-	-	

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TABLE 5. PRIVATE HOUSEHALD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

HIGHEST GRAJE COMPLETED,	A G E (IN YEARS)											
YTT JANT STALE CHA XES	15	16	17	18	19				35 G CVER			
MAJAYJAY -												
вотн бехев	355	416	248	293	314	1,098	824	647	4,275			
d GRADE CJ-PLETEJ	-	-	-	5	5	17	6	6	212			
LEMENTARY	100	102	66	63	99	331	351	363	3.285			
121 - 3KJ WAJE	11	15		14	11	52	55	42	850			
STH GRAJE	21	27	19	14 20	12	62	71 69	65	843			
6TH AND 7TH SHAJE	52	50	43	15	53	136	156	169	1,103			
IGH SCHOOL	299	293	159	1.79	135	399	263	1 62	530			
1ST - 3RJ YEAR	245	146	60 99	122	40 95	155	86	98	238			
4TH YEAR	10					244	177		292			
OLLEGE	-	21	23	46	70	242	92	35	115			
IST - 3RJ YEAR		51	23	46	65	247 15	10 85	30 5	115			
CADEMIC DEUR LE HULUER	_	-	-	-	5	89	112	81	133			
OT STATED	-	-	-	-	-	-	-	-	-			
1 A L E	140	229	129	154	180	564	408	337	2,045			
GRADE COMPLETED	-	-	-	-	~	17	-	-	56			
EMENT ARY	43 5	64 15	38	40 11	71	209	182	1 78	1+519			
1ST - 3MJ GRADE	15	25	-	14	- 11	50	42	26 16	393			
5TH GRADE	11	ii	12	15	20	53	31	67	246			
ATH AND ITH DRAJE	15	Ü	22	5	36	73	6.8	12	522			
IGH SCHOOL	57	165	86	102	71	189	163	i ci	340			
LST - JRJ YEAR	8.7 LG	103	40	38	25	63	52	14	146			
			46	64	46	126	111	27	394			
ALLEGE	-	-	2	12	33	125	37	30	66			
IST - BRJ YEAR	:		5	12	28	125	10	25	66			
ADENIC DEUR LE HILDER	-	-	-	-	5	24	26	28	64			
NT STATED	-	-	-	*	-	-	-	-	-			
F E Y 4 L C	215	187	119	139	134	534	416	310	2,230			
GRADE COMPLETS)	-	-	-	5	5	-	6	6	156			
EMENTARY	97	3-8	28	23	28	122	169	1.85	1,766			
LST - 3RJ JRAJE	6	- 1	-	3	-	19	13	14	457			
ATH JRAJE	9	16	7	10	8	1 Z 2 B	10 38	49	485 243			
6TH SKAJE	37	13	21	LO	17	63	38 88	57	743 581			
IGH SCHUOL	162	128	73	77	64	510	100	61	190			
1ST + 3RJ Ye48	162	43	20	19	15	92	34 66	37	42			
	_	-			37	137						
IST - 38u Ye4R		21	18	. 34	37	122	55	5	49			
ATH YEAR IR HIGHER	-			34	**	15	"	2	**			
AUENIC UE MULE HIM DER	-	-	-	-	-	05	86	53	69			
OT STATEO	-	-	-	-	-	-	-	-	_			

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TABLE 5. MAINITE MOUSEHULD POPULATION 7 YEARS OLD AND CVEP BY HIGHEST GRADE COMPLETED, AGE, SEX AND MENICIPALITY: 1980. CON.

1510URES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	I HOUSENCLO ! POPULATION !				E LIN Y				
SEX AND AUNICIPALITY	1 7 YEARS 1			_					14
	AND EVER (a	9	10		12		
NAGEARL IN -									
30T + SEKES	24,714	797	683	733	685	798	746	687	599
O JANDE E) WLETC)	620	249	17	5	-	-	-	11	
LEMENTARY	14,423	548	460	128	685	792	659	323	1.78
15T - 3KJ 3K2DE	4,171	548	660	615	292	67	29	10	•
ATH ARAJE	2,804	-	٥	107	301	182	39	16 60	27
ALARA MTC	2,011			-	85	177	241 350	237	1 42
13H SCH10L	4.395	_	_	_	-	6	87	353	413
157 - 3KJ YE 18	3,715	-	-	-	-	6	87	3 53	3 97
4TH YEAR	2,680	-	-	-	-	-	-	-	16
1ST - 380 YEAR	1,827	- 1	:	:	-	-			-
ATH YEAR IR HISHER	185	Ī	- :	ū	-	-	-	-	-
CADEMIC DEWLE +3L MER	1.361	-	-	-	_	-	-	-	-
OT STATES	145	-		-	-	-	-	-	-
13	12,207	424	358	348	333	371	367	326	3 09
GRADE CHPLETT)	240	149	•	-	-	-	•	5	
EMENTARY	1,005	215	358	348	33 3 146	365 33	325	158	12
15F - 3RJ X 1JE	1,032 1,458	213	333	48	124	96	19	11	
STH JPAN	561		-	70	56	170	132	38	14
OTH AND TEN SHADE	2,554	-	-	-	7	66	152	99	101
IGH SCHIBE	3,311		-	-	-	6	42	1 63	177
15T - 340 YE 19	5.055		-	-			42	163	17
4TH YEAR	1,355	-	-	-	-	-			
IST - 3KJ YLIK	876 780	- 1				- :	:	- :	
THE TEAR AS INTURES	96	-	-	-	-	-	-	-	
[40E416 Jémit Hilling	643	-	-	-	-	-	-	-	
J STATÉV	6.6	-	-	-	-	-	-	-	
+ :	12,567	373	325	385	35 2	427	379	361	29
GRADE CUMPLETED		100	17	5	-	-		6	
LEMENTARY		273	308	380	352	427	334	1 65	54
15T - 30 - 136	2.139	273	302	315	146	34	10	-	- 1
WITH JRAJE	1,344		6	59	177	86	17	. 5	
57 ts ,PA)t	1,050	-	-	6	29	196	109	22	1
3t Axi F17 CW HTd	2,483	-	-	-	-	111	198	138	31
Lim SCHIRC	1.018	-	-	-	-	-	45	190	23
IST - JAU Yelk	1,093	:	:		:	-	45	150	226
TH YEAR						_		_	•
CLEDE	551 862	-	- :		- 1	- :		:	
15T - 3mJ Y_1m	85			-		-	-	-	-
CADEMIC JUNES HILDER	71 6	-	-		-	-	-	-	

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TABLE 5. PRIVATE HOUSEHOLD POPULATION I YEARS CLD AND CVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	A G E (IN YEARS)											
SEX AND MUNICIPALITY		16	17	18	19				35 C CVER			
NAGCARLAN -												
вотн ѕехеѕ	153	746	636	670	597	3,143	2,604	1,884	8,013			
IJ GRADE COMPLETED	-	5	-	5	20	-	-	4	296			
LEMENT MY	173	196	183	197	145	1.311	1, 156	970	5,466			
IST - 3RJ GRAJE	11	11	13	19	12 25	161	88 197	65 159	1+559			
ATH JRAJE	21	40	+8	ıi	15	127	163	169	1,543			
6TH AND FTH GRADE	130	139	122	162	140	368	708	577	1 +678			
IEGH SCHOOL	563	501	344	332	210	1,109	883	468	1.106			
1ST - 3RJ YEAR	525	333	122	176	80	424	346	5.05	660			
4TH YEAR	34	168	222	156	130	685	537	286	446			
OLLEGE	17	**	109	131	169	534	284 221	150	389 363			
ATH YEAR OF HIGHER	12	77	104	6	107	60	63	10	26			
CADEMIC DEGREE HULJER	_	-	-	-	6	178	272	267	638			
OT STATED	-	-	-	5	-	11	9	5	118			
4 A L E	465	381	332	289	319	1,571	1,325	\$77	3,76?			
IO GRADE CO₩LETE)	-	-	~	5	8	~	-	4	61			
LEMENT ARY	133	104	113	77	104	685	532	478	2,493			
15T - 3RJ JKAUE	11	-	~	9	-	116	43	48	659			
ATH JRAJE	. 5		13	5	19	101	124	1.04	786			
STH GRADE	102	86	28 72	58	80	76 392	85 280	51 2 75	270 778			
IGH SCHOOL	276	265	177	135	120	559	529	305	620			
IST - 3RJ YEAR	256	196	73	48	55	236	236	124	396			
4TH YEAR	sc	69	104	67	65	323	293	1.94	224			
OLLEGE	6	12	42	67	81	245	158	76	519			
IST - SKJ YEAR	6	12	42	67	81	509	99	71	193			
4TH YEAR JR HIGHER	_					36	59	5	26			
CADEMIC JEGNIE HILDER	-	-	-	-	6	71	135	1 06	328			
NOT STATED	-	-	-	5	-	11	•	•	41			
F E 4 4 L E	338	365	304	381	∠78	1,572	1,279	907	4,251			
O GRADE CHAPLETED	-	5	-	-	12	-	-	-	235			
LEMENTARY	4 c	92	10	120	8 8 1 2	626	624	492	2,973			
4TH 3AJE	- :	11		10	12	45 54	45	37 95	900 757			
STH GRAJE	12	22	20	6	10	51	78	58	416			
6TH AND ITH SKADE	2.6	53	50	104	60	476	428	305	900			
ton school	267	236	167	197	90	550	354	1 00	486			
LST ~ 3RJ YEAR	273 14	99	49 118	108 89	25 65	362	244	78 1 C2	264 222			
OLL EGE		32	67	64	88	289	156	74	170			
IST - 3RJ YEAR	11	32	67	58 6	88	245	122	69	170			
	_		_	_	_	107	140	161	310			
CADEMIC DEJACÉ HJLJER												

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TABLE 5. P-1VATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

HIGHEST WHAVE COMPLETED.	I HOUSEHOLD !			A G	E (IN Y				
SEX AND AUNT, IPALITY	7 YEARS I AND EVER	7	8	9	10	11	12	1.3	14
PArts -									
эптн зекеб	12,527	462	420	347	498	448	385	400	3 79
A) PRAJE COMPLETED	347	140	30	-	14	-	-	-	-
ELEMENTARY	1,295	352	390	347	479	448	325	251	137
15T - 340 3F 17E	2,056 1,286	355	385	291 56	175 210	30 130	70	23 15	17 10
474 JA42	1,114		2	,-	89	158	71	55	19
6TH AND ITH STADE	2,837	-	-	-	5	130	184	128	91
HIGH SCHIOL	3.426	-	-	_	5	-	60	179	242
157 - 34J YEN	1,937	-	-	-	5	-	60	173	242
ATH YEAR	1,485	-	-	-	-	-		6	-
COLLEGE	1.187	-	-	-	-	-	:	:	:
15T - 39J YEAR	1,045	-	-	-	-	-			-
474 YEAR IR HJUPER	130	-	-	-	-	-	-	-	-
ACADEMIC drawet HELDER	607	-	-	-	-	-	-	-	-
NUT STATED	65	-	-	-	-	-	-	-	-
********	6.457	253	211	147	254	221	209	157	204
NO GRADE COMPLETT	176	85	20	-	10	-	-	-	-
ELEMENTARY	3,515	168	191	147	239	221	189	112	80
15T - 340 JM 1 JE	993	168	191	126	69	25		15	12
4TH JAAL	621	-	-	21	118	65	50	10	5
STH RAIL	557	-	-	-	47	75	24	35	19
6TH \$N3 7TH 3240F	1,308	-	-	-	5	56	115	52	44
HIGH SCHIOL	1,906	-	-	-	5	-	20	85	124
15T - 333 Ye 14	1,015	-	-		5	-	20	79	124
4TH YEAR	831	-	-	-	-	-	-	۰	-
COLLEGE	562	-	-	-	-	-	-	-	-
LST - 3RJ Y . 3R	501	-	-	-	-	-		-	-
ATH YEAR IS 135HER	55	-	-	-	-	-	-	-	-
ACADEMIC DERCE + JER	265	-	-	-	-	-	-	-	-
N 3T STATED	25	-	-	-	-	-	-	-	-
F c 4 4 c c	6,470	209	209	200	244	227	176	2 03	175
NU GRAJE CJIPLETT)	171	55	10	-	4	-	-	-	-
ELEMENTARY	3,776	154	199	200	240	227	136	1 09	57
	1.063	154	194	165	106	. 2	20	8	5
ATH SKAJE	517	- :	5	35	92	65	47	20	2
STH SFAJE	1,525	- :	- 2		**	74	69	76	47
H16H SCHIR	1.520	_	_	_	_		40	54	116
157 - 340 YEAR			_	_	-	-	40	54	118
4TH YEAR	658	-	-	-	-	-	-	-	-
Chiese	625	-	-	-	-	-	-	-	-
15T - 31J YEAH	542	-	-	-	-	-	-	-	-
ATH YEAR IN 16 AF. A	6 5	-	-	-	-	-	-	-	-
ACAJEMIC JEW t TILJER	338	-	-	-	-	-	-	-	-
NOT STATIU	4 C	-	-	-	-	-	-	-	-

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TABLE 5. PRIVATE MOUSEMALD POPULATION 7 YEARS CLO AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES AGE ESTIMATES DASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED. 1				A G		Y EAR S }			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24			35 6 CVE
PAETE -									
вотн зекез	365	381	349	387	341	1,791	1.426	1, 079	3,46
GRADE CO PLETE)	-	-	-	11	-	15	-	10	12
EMENTARY	5 C	110	97	117	109	729	604 75	545 82	2,22
LST - BRU JRAJE	14 16	19	24	15 23	10	89 86	73	34	531
STH URAJE	14	15	25	25	29	81	77	108	341
6TH AND ITH GRADE	5 2	62	39	54	65	473	379	321	85
GH SCHOOL	215	271	186	174	121	532	406	2 75 5 9	70
1ST - 3RJ YEAR	251 24	178 93	80 106	80 94	54 67	203 329	153 253	176	34
4TH YEAR						396	258	90	18
LL EGE	- :	- :	66 66	85 85	111	324	230	75	15
ATH YEAR JR HIGHER	-	-	-	-		12	78	15	2
ADEMIC DESKLE HILDER	-	-	-	-	-	114	148	149	191
T STATED	-	-	-	-	-	5	10	10	4
116	182	160	175	231	124	880	713	563	1,71
GRADE COMLETED	-	-	-	6	-	5	-	5	4
EMENTARY	4.0	49	49	50	40	371	301	271	1.00
45T - 3RU URAUE	5	10	14	5	5	50	46	45	20
4TH JR4JE		10	15	19 16	15	47	20 55	15 65	16
STH GRADE	1 G 2 S	20	20	10	15	228	180	146	39
GH SCH301	142	111	101	119	57	307	228	164	44
IST - 3RD YEAR	137	81	50 51	57 62	30 27	126	143	117	23
ATH YEAR	,	30	71						
LL EGE LST - 3RD YEAR	-	-	25	56	15	144	142	60 55	10
LST - 3RJ YEAR	- 1	-	25	56	21	123	123	22	ĭ
	-			_		48	57	58	10
ADEMIC DEWICE HULDER									
IT STATED	-	-	-	-	-	5	5	,	
F c 1 4 L E	183	221	174	156	21.7	911	693	516	L+75
GRADE CUMPLETED	-	-	-	5	-	10	-	5	8
EMENTARY	5 0	41	46	67	69	358 39	303 29	2 74 37	1,22
IST - 3RJ GRADE	16	9	10	10	5	35	53	19	30
STH GRAJE	14	ŝ	10	9	14	35	22	43	Le
6TH AND ITH SKADE	21	42	19	44	50	245	199	1 75	46
GH SCHOOL	133	160	85	55	64	225	178 68	1 L 1 52	25 12
LST - 3RJ YEAR	114	97 63	30 55	23 32	40	148	110	59	13
DLLEGE	-	-	41	29	84	252	116	30	?
ATH YEAR JR HIGHER	- :		41	29	84	20 1 5 1	107	20 10	ě 1
ADENIC DE REE HULJER	_		_	_	_	66	91	51	9
		_	_	_		_	5	5	3
OT STATED	-	-	-	-	-	_	,	,	

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TAGLE 5. PRIVATE HAUSEHOLD POPULATION I YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980- CON(FIGURES AGE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

	1 HOUSEHOLD 1			A G		EARS)			
SEX AND MUNICIPALITY	7 YEARS 1 1 AND EVER 1	7	8	9	t o	11	12	13	14
P 4 25 4 42 474 -									
30TH St465	15,222	412	496	332	520	396	353	408	473
VJ GRAJE GJÆLFTEJ	4C 5	137	10	9	-	5	-	-	-
ELEMENTARY	E, 38C 2,231	283 280	486	323 265	520 181	386 41	3 30 17	258	135 32
4TH JRAJE	1,695	7 00	9	58	275	137	30	á	10
STH 3943E	1,204	~	-	-	64	152	108	36	21
SLAPE ITT CPA HTG	2,250	-	-	-	-	56	175	208	72
4154 SCKOUC	3,839	-	-	-	-	5	63	150	338
157 - 34J YE 18	2,193	-	-	-	-	5	63	145	3 38
ATH YEAR	1,046	-	-	-	-	-	-	5	•
COLLEGE	1,663	-	-		- :	-	:	- 1	- 1
IST - JAJ YI IA	1,365 254	-		_					
ATH YEAR IN NUMBER		-							
ACAJEMIC JESKIR HALDER	878	-	-	-	-	-	-	-	-
NJT STATES	54	-	-	-	-	-	-	-	-
********	7,561	221	015	161	304	160	186	204	218
NO GRADE CU∜.LT()	1.72	65	10	5	-	-	-	-	-
ELEMENTARY	3.971	156	200	156	304	160	155	145	63
IST - 150 on the	1,690	156	191	129	125	21	12	5	22
4TH ,64)L	. 194	-	9	27	136	62	20	. 5	
STH SHAR	. 600		-	-	4.3	47 30	39 84	21 114	21 20
ATA CHA HTO	1,467	-	-	_	_	90			
HIGH SCH1/4	2,065	-		-	-	-	31	59	155
15T - 3 W YE V	1,123	-		-	-	-	31	59	155
4TH YEAR	346	-	_	-	_	-			
COLLEGE	868	-	-	-	-	-	-	-	
IST - 3KJ Y CSY	. 164	- 1			- :	- :		-	_
GTH YEAR IN HEIGHER				-	-	-	_		-
ACADEMIC REACE HILDER	456	-	-	-	-	-	-	-	-
MOT STATED	. 25	-	-	-	•	-	-	-	-
1.11.2	1,661	191	286	171	51.6	236	207	204	255
NJ GRAJE CUMLETEJ	. 236	67	-	4	-	5	-	-	-
ALEMENTARY	4,465	124	286	167	216	526	175	113	72
157 - 3RJ JK1)E	. 1,141	124	286	136	56	20	. 5	-	10
4TH JAAN	. 501	- 1		31	139	105	10	15	10
STH FAR	1,763				21	26	91	54	52
Hart SCHUOL	1,775			_	-	5	32	51	183
IST - 3KJ YERR		_	_	_	_	- 5	32	66	183
TH YEAR		-	-	-	-	-	-	5	-
COLLEGE	795	-	-	-	-	_	-	-	-
15T - 3Au Y_An	. 663	-	-	-	-	-	-	-	
ATH YEAR IN 11ster	. 132	-	-	-	-	-	-	-	-
ACADEMIC JEWAL MILJER	422	-	-	-	-	-	-	-	-
NUT STATED	. 25	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE MOUSEADLY POPULATION 1 YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTINATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED, I-				A 6		YEARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	3C - 34	35 & CVER
PAUS AND AN -									
BOTH SEXES	421	389	392	493	457	2,037	1,716	1,220	4,667
O GRADE COMPLETED	-	5	-	-	5	5	11	10	216
LEMENT ARY	123	120	120	1 39	116	685	764	607	2,988
ATH GRAJE	22	50	10	10 17	21	6 C 7 7	111	64 174	634 696
5TH JA AJE	15	21	io	20	20	88	118		437
6TH AND 7TH SRADE	11	79	90	92	55	460	384	5 61	1,221
IEGH SCHOOL	298	255	227	220	180	605	475	251	772
	588	156	86	94	.51	243	232	1 ct	391
4TH YEAR	10	99	141	126	129	362	243	150	381
COLLEGE	-	9	45	134	146	546	257	1 65	341
IST - 3RJ YEAR	2	9	45	124 10	127	477 69	182	150	255
	-	-	-	10	19	89	75	35	86
ACADEMIC DESKEE HOLDER	-	-	-	-	5	186	203	141	323
NOT STATED	-	-	-	-	5	10	6	6	27
MALE	205	178	2 25	256	207	1,037	534	6 5 1	2,260
O GRADE CO₩LETEJ	~	-	-	-	-	-	5	10	77
ELEMENTARY	65	30	59	14	41	330	345	349	1,355
15T - 3RJ JR4JE	5		12	5	-	38	25	43	309
4TH JR 4JE	10	-	-	5	20	25	69	94	312
STH JRAJC	15 35	10	11 48	44	16	40 221	78 173	56 156	203 531
HIGH SCHIOL	140	139	1 30	L53	100	336	253	127	442
LST - BRJ YEAR	140	62	44 56	78 75	17 83	199	116	46 81	219 219
7/11 (EAR		02	30	.,	0.3	277	131	91	219
DLLEGE	-	9	36	49	66	274	124	1.25	185
IST - 3RJ YEAR	5	9	36	49	10	232	92	1 CO	132
	_							•	
ACADEMIC JEGREE HULJER	-	-	-	-	-	92	101	14	189
NOT STATED	-	~	-	-	-	5	•	6	12
F E M A L E	212	211	167	237	250	1,000	882	529	2,407
60 GRADE COMPLETED	-	5	-	-	5	5	6	-	139
ELEMENTARY	54	90	61	85	75	355	419	258	1.633
IST - 3KJ JRAJE	7	50	. 4	5	21	22	86	21	325
4TH 3R 436	12		10	12	- 7	52	82	80	384
5TH GRAJE	42	11 59	42	20 48	50	233	211	125	234 690
11GH SCHOOL	156	116	97	67	80	269	227	174	330
IST - JRU YEAR	148	79	42	ů,	34	106	116	55	168
ATH YEAR	116	37	55	51	46	163	100	69	162
OLLEGE	-	_	9	85	80	272	133	60	156
(2) - 3KU AFWK	-	-	9	75	71	245	90	50	123
ATH YEAR IR HIGHER	-	-	-	10	9	27	43	10	33
ACADEMIC JE3ce HILJER	-	-	-	-	5	94	102	12	134
NOT STATED	-	-	-	-	5	5	-	-	15

LAGUNA

TABLE 5. PRIVATE MOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980- CON.

(FIGURES ARE ESTIMATES 985ED ON THE 20 PERCENT SAMPLE)

	I HOUSEHOLD			A G	E (14 Y				
SEX AND A PAIC IPALITY	7 YEARS AND CVER	7	8	9	10	11	12	13	14
PAKIL -									
вотн зекез	7,304	251	270	218	225	262	255	217	222
GRADE CJAPLETE)	276	86	6	9	-	-	-	5	5
LEMENTARY	4,171	165	264	209	225	262	528	1 76	70
151 - 347 94496	1,260	165	254	193 16	114 89	61 86	16	13	?
9TH 3RA)E	828		10	-	11	105	59	37	LO
6TH AND TITH STADE		-		-	ii	10	109	117	46
IGH SCHIDL	1,807	-	-	-	-		27	56	141
IST - 3KJ YEAR	1,093	-			-	-	27	96	141
ATH YEAR	714	•	-	-	-	-	_		
DELEGE	624 572	- :		-			-	- :	6
LST - 3RU YEAR	52		-	-			-	-	-
ADEMIC DE ACE HOUSER	413	-	-	_	-	_	-	-	-
JT STATEJ		_	-	-	-	-	-	-	_
*********	3, 780	141	168	104	140	153	131	143	111
GRADE CO PLETF 1	105	39	-	-	-	-	-	5	5
EMENTARY	2,148	102	168	104	140	153	109	86	41
15T - 3RJ 94 1JE		102	158	11	71 64	38 61	12	- 2	3
STH JRAJE		-	10			49	32	14	10
6TH AND 7TH HADE	734	-	-	-	5	5	60	63	21
IGH SCHOOL	1,030	-	-	-	-	-	22	52	65
15T - 3RD YCIR	575	- :	-	-	-		22	52	65
ATH YEAR			-		-				_
ILLEGE	314 272		- :	- 1	- :		- :	- 2	
157 - 34J YES	42			-		-		-	-
AJEMIC DE ALL HILIEK	168	-	-	-	_	-	-	-	-
OT STATED	11	-	-	-	-	_	-	-	-
F = 1 4 L É	3,526	110	1 02	114	85	109	124	134	111
GRADE COMPLETS)		47	6	9	-	-	-	-	-
EMENTARY	2,023	63	96	105	85 43	109	119	90	29
IST - 3RJ GRADE	558 413	63	96	100	25	23	32	•	- :
ATH JRAJE	33C	_	-	-	ii	56	27	23	-
STH AND TTH SHADE		-	-	-	6	•	49	54	25
IGH SCHIJL	111	-	-	-	-	-	2	**	76
157 - 343 Y :44	516		-	-		- 1	5	44	76
4TH YEAR							-		_
MALEGE	316	-	-	-		- :		-	6
ATH YEAK IN HIGHER			- :	-	- :		:		-
AJENIC JERGE ALJER		_	_		_	_	_	_	_
		-	_	-	_	_			_
OT STATED	. 4	-	-	-	-		-	-	-

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TABLE 5. PALVATE HOUSEHOLD POPULATION 1 YEARS OLD AND CHER BY MIGHEST GRADE COMPLETED. ACE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES GASEO ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G		EARSI			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24		30 - 34	35 & CVE
PAKIL -									
BOTA SEKES	265	255	2 10	160	192	859	644	545	2,17
J GRADE COMPLETS)	5	5	-	-	-	5	-	_	150
LEMENTARY	38	77	44	40	49	249	289	342	1.40
	5	5	-	-	16	58	20	35	30
4TH GRAJE	. 4	10	6	-	6	37	69	74	37
5TH JRAJE	15 56	57	14 24	6 34	18	3 L 1 2 3	35 165	54 179	22 50
IGH SCHIDL	179	168	1.24	88	79	256	172	93	3.8
LST - 3KJ YEAR	165	121	44	39	47	80	67	51	21
4TH YEAR	1 C	47	80	49	32	176	105	42	17
OLLEGE	5	5	42	32	58	235	97	59	8
ATH YEAR IR ITUHER	5	5	42	32	58	203	97	50	7
CADEMIC DESKE HALDER	_	_	_	_	_	105	106	51	15
OT STATES	-	_	_	_	6	9	-	_	
446 6	136	129	97	115	111	425	355	256	1,07
GRADE CJIPLETE)	-	5	-	-	-	-	-	-	•
LEMENTARY	38	38	31	32	25 11	122	162	1 55	16
4TH JRANE	4	6	6		11	31	30	33	15
STH ak A Ju			6	6	5	22	30	17	- 6
6TH AND THE GRADE	25	27	19	26	9	55	53	83	23
(GH SCHJO),	92	81	55	73	43	136	112	66	23
IST - BRU YLAF	87	60	24	34	16	102	46	24	11
ATH YEAR	5	21	31		27		66	42	12
DLL EGE	-	5	11	10	37	134	27	24	6
IST - BRU YEAR	-	5	I E	10	37	112	27	15	5
	_		_	_	_				
CADEMIC DESKEE HILDER	_	-	_	_		28	54	11	,
OT STATED	-	_	-	-	6	5	-	-	
F = 1 4 L E	135	126	113	45	81	434	309	289	1,10
GRADE COPLETES	5	-	-	-	-	5	-	-	9
EMENTARY	42	39	13	8	24	127	127	1 67	76
IST - 3RJ GRAJE	- 1	-	- :	- :		44	11	13	14
ATH JRAJE	15	3	- 8	- :	6		39	41 37	22 13
ATH AND ATH GRADE	21	30	,	8	Ş	68	12	96	26
IGH SCHOOL	87	87	69	15	36	120	60	27	15
IST - JRJ YEAR	82	61	20	5	31	46	21	27	10
ATH YEAR	5	26	49	10	5	74	39	-	5
DLLEGE	5	-	31	22	21	101	70	35	i,
IST - 3RJ YEAR	5		31	ss	21	91 10	70	35	ı
CADENIC DE MEE HOLDER	_	_	_	_	-	77	52	40	,
T STATED	_	_	_	_	_			-	

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TABLE 5. PRIVATE MOUSEHAULD POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

MIGHEST GRAJE CUMPLETED.	HOUSEHOLD POPULATION				E (IN Y				
SEX AND MUNICIPALITY	7 YEARS 1 L AND CVER L	7	8	9	10	11	12	13	14
PAIGIL -									
вотн зехев	£,275	316	268	260	299	265	253	185	267
O GRADE COMPLETED	305	130	24	4	-	9	5	24	5
LEMENT MAY	4,952	186	244	256	29.9	247	267	14-	105
IST - 3RD GRADE	1,493	186	239	226 26	153	78 35	29 30	37	11
4TH SRAJE	805			-4	15	97	68	30	24
STH AND ITH SAME		-	-	-	-	47	140	66	65
11GH SCH70L	2,136	-	-	-	-	5	21	113	157
IST - 3RD YEAR	1,256	- :	-	-		9	21	113	157
4TH YEAR	886	•	-	-	-	-	•	-	-
OLLEGE	489	-	-	-	-		- :		-
IST - 3RJ YEAR	426 63		-		-	-	:	-	
ACADEMIC DESKEE MULDER		_	_	_	_		_	_	
		_	_	_	_	_		_	
AGT STATED	31	-	-	-	-	-	_	_	_
* 4 L É	4,143	164	112	133	153	141	114	1 66	160
NO GRADE COMPLETED	. 141	51	5	4	-	9	-	24	
ELEMENTARY	2,447	107	107	1.29	153	123	L09	4.6	54
15T - 3RJ GR 1JE	730	107	107	99	84	33	10	10	
ATH JRAM	391	-	-	26	64	16	15	5	
5TH JRAJE	+24		- :	<u> </u>	5	42 32	30 54	25	20
61H 4ND 71H SKAJE	902	-	-	_					
HIGH SCHOOL	1+152	-	-	-	-	9	5	34	99
1ST - 3RU YEAR	651	-	:		-	5	:	34	91
4TH YEAR	471	•		•	•	•			
OLLEGE	274	-		-	-	-	- 1	-	-
1ST - 3RJ YEAR	231	- :			Ξ.			Ξ.	
ACADEMIC DEJKEE HOLDER		_	_	_	_	_			_
NOT STATED		_	_	_	_	_	_	-	
3									
F é 1 A L E	4,132	152	156	127	146	124	179	t 15	1.01
NO GRADE COMPLETED	158	73	19	-	-	-	5	-	-
ELEMENTARY	2,545	79	137	127	146	124	158 19	96 27	49
IST - 3RU GRAJE	. 163	79	132	127	67	45	19	27	1
4TH JRAJE	445		2		10	45	38	22	٠.
6TH AND 7TH GRADE		-	-	-	'-	15	86	41	21
11GH SCH33L	. 584	_	_	_	_	_	16	79	51
IST - 3RJ YEAR		-	-	-	-	-	16	79	51
ATH YEAR		-	-	-	-	-	•	-	
COLLEGE	215	-	-	-	-	-	-	-	
IST - 3RJ YEAR	155				-	- :	:	- :	
ACADEMIC DE MILE HOLDER		_	_	_	_	_	-	-	
		_		_	-	_	_	_	
NOT STATED	. 11	-		-	-	-	-	-	

TABLE 5. PRIVATE MOUSEHALD POPULATION 1 YEARS CLO AND CYCR BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ME ESTIMATES DASED IN THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED.				A G		YEARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	
PANGIL -									
BOTH SEXES	261	242	2 30	189	231	942	726	644	2,56
10 GRADE CO₩LETED	5	-	-	-	5	15	-	5	6
LEMENT MAY	94	73	52	62	79	378	358	143	1,80
IST - 3RJ JRAJE	5	16	ii	6	21	25	31	33	39
STH GRADE	20	18 15	9	15	14	53	46	67	35
ATH AND ITH GRADE	51	24	23	36	23	518 85	227	63 180	30 75
ECH SCH30L	156	164	151	84	90	341	246	169	42
	124	105	f f 8	52	40	150	95	60	51
ATH YEAR	32	59	32	32	56	191	151	1 09	21
LLEGE	:	5	27	42 37	51	157	64	5t 41	9
ATH YEAR IN HIGHER	-	í	- 1	's	ii	26	• • •	10	î
CAMERIC GEGALE HOLDER	-	-	-	-	-	47	58	n	14
T STATED	-	-	-	-	-	-	-	5	2
N 4 L E	147	133	99	91	127	504	311	334	1,29
GRADE CU PLETEJ	4	-	-	-	5	14		-	
EMENTARY	60	53	17	30	36	181	177	1.82	87
151 - 3RJ JRAJE	5	16	- 5	6	10	15	15	24	17
ATH GRADE	5.0	13	-	5	9	34	21	25	13
STH GRADE	21	15	8	10	11	100	113	39 94	17
IGH SCHIOL	83	80	71	41	50	221	110	54	25
15T - 3RJ YEAR	73	52	50	36	25	85	25	50	13
4TH YEAR	10	28	21	5	25	136	85	**	11
LLEGE	-	-	11	20	36	83	27	31	6
IST - BRU YEAR	:	:	11	15	25 11	67	21	31	2
ADENIC DEJKEE HOLDER		_	_	-	-		17	22	
T STATED	-	_	-	-	-	-		,	ı
F E + A L E	114	109	131	97	104	438	395		
GRADE CO-PLETED	5	109	131	- 47	104	*38		310	1,26
								5	4
EMENTARY	36	20	35	32	43	197	181	1 6 1	92
ATH JRAJE	-	5	9	-	5	19	25	42	21
STH JRAJE	. 6	6	. 5	۰	10	50	37	24	12
6TH AND /TH GRAJE	3 C	9	15	26	17	118	114	86	36
GH SCHOOL	73 51	53	80 69	43	46	120	136	75	17
ATH YEAR	55	31	11	16 27	15	65 55	10 66	10	10
LLEGE	-	5	16	22	15	74	37	20	2
151 - 38J YEAR		5	16	55	15	64	37	LO	5
4TH YEAR IR HIGHER	-				-	10	-	10	
ADENIC DEGREE HOLDER	-	-	-	-	-	4.2	41	49	
IT STATED	-	-	-	-	-	-	-	-	1

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TABLE 3. PRIVATE HOUSEHALD POPULATION I YEARS CLO AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

### SEX ### ### ### ### ### ### ### ### ### #	SHEST GHAJE CUMPLETED.	HOUSEHOLD			A G	E (IN Y				
### PRIA - ### ### ### ### ### ### ### ### ###	SEX AND MUNICIPALITY	7 YEARS		8	9	10	11	12	13	14
### SERICS 16.455 580 593 565 677 472 982 473 ### GRADE CAMPLETED 565 218 22 3 10 3 5 10 ### SERICS 16.122 302 561 562 667 6										
AD GRADE CAPELTED 1965 218 32 32 10 3 5 10	PILA -									
	BOTH SEXES	. 14,499	580	593	565	657	472	582	475	4 82
11	RADE (J.PLETE)	. 565	218	32	3	10	5	5	10	-
### ABAU 11922	ENTAKY			561						182
STEAD STEA	1ST - 3KJ 3K4)E	. 3,545								16 14
### ### #### #### ####################						80	242	116	n	47
STATE STAT	ATH AND IT! SHADE		-	•	5	9	36	237	243	1 05
117 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	SCH101	3,656	-	-	-		-			3 00
SHERE STATE 1122	15T - 34U YEAR	. 2,174	-							295
CALLEGE CALL	4TH YEAR	. 1,522	-	-	-	•	-	•		
ACADES CARLON ACADES ACA	EuE				-			- :		-
ACADENIC JEANS HILLES . 638 A 1 C . 4253 270 263 263 366 224 311 243 NJ GRADE CAMPETEL . 2217 46 5 3 6 5 5 5 5 ELEMENT M. 1455 . 145	STH YEAR IN TIGHER	. 1,030								-
STATE 194 194 195 19			_	_	_	_	_	-	-	_
NU STATE OF THE PROPERTY OF TH			-		-					
NJ GRADE (1941) 217	STATES	. 345	-	-	-	-	-	-	-	-
Section Teal Sect	446 6	. 6,253	279	263	263	366	224	311	243	268
The content of the	GRADE COPLETED	. 217	84	5	3	6	5	5	5	-
10	INTAKY	4,572	195	258	260					116
STEP SALE 100 10	157 - 343 on 10t	. 1,865								16
SPH NAD Fin Seal B								49		20
117									17	71
197 194 194 195 197	e scuco.	2-013	_	_	_	-	-	58	87	1.50
### ##################################	IST - SHU YEAR		-		-					150
ACCOUNTY	ATH YEAR	. 836	-	-	-	-	-	-	-	
### ### ### ### ### ### ### ### ### ##	.EGE	. 647								-
ACCOUNTE OFFICE OF THE PARTY STATES OF THE PAR										-
STATE STAT										
F 4 A 6 6-2CO 301 330 302 291 248 271 232 MU URADE CO PURITO 352 134 27 - 4 5 ELEMANTAN 5145 167 303 302 287 248 221 161 157 364 367 367 367 367 367 367 157 364 367 367 367 367 367 158 364 367 367 367 367 158 364 367 367 367 158 367 367 367 367 158 367 367 367 158 367 367 367 158 367 367 367 158 367 367 367 158 367 367 367 158 367 158 367	DEMIC DESACE HILIEF	. 267	-	-	-	-	-	-	•	-
NU GRADE CO PLETE : 552 134 27 3-2 46 221 161 177 177 177 177 177 177 177 177 17		. 177	-	-	-	-	-	-	~	-
NU GRADE COMPLETE). 352 134 27 4 5 5 ELEMBER M	FEMALELLI	. 6,206	301	3 30	302	291	248	271	232	2 14
					-	4	-	-	5	-
1			147	202	302	28.7	268	221	1 (1	64
4ff 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 11 575 1942 114 50 37 114 50 37 114 50 37 114 50 37 114 50 37 114 50 37 114 50 50 50 50 50 50 50 50 50 50 50 50 50	IST - 3Ru un 1 lé	1,740	167		261	123	52	14	-	-
SFI SALUE	4TH PA次 · · · · ·	. 1,003	-							21
	5TH JEAJL	. 842								32
100 127 Many 7-16	start HILL LEA HIG	. 1,564	-	-	,	,	•			
137 - 3-0 (-10)	4 SCH 10L									150
CULLEGE	151 - 300 1.30	. 357								17
15T - 3Hu Yuk			_	_	_	_			_	
ATH YEAR IN MEDICER 29	15T - 3HU Y - 1H					-	-	-		
	ATH YEAR IN RELIMER	29	-	-	-	-	-	-	-	-
ACADEMIC DESIGN MALJER 371	DEMIG DÉSKEE MALJÉR	. 371	-	-	-	-	-	-	-	
KOY STATED	STATED	. 172	-	_	-	-	-		-	

LAGUNA

TABLE 5. PRIVATE MOUSEHOLD POPULATION 7 YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G		FEARS)			
SEX AND MUNICIPALITY	1.5	16	17	16	19		25 - 29		35 & OVE
PILA -									
BOTH SEXES	468	451	425	432	455	2,033	1,653	1.360	4,81
NO GRADE COMPLETED	5	6	9	-	-	20	9	6	23
ELEMENT MRY	132	136	107	143	139	896	844	876	3,344
	14	35	22	19	38	127	120	134	1,150
STH JRAJE	37	10	32	30 26	19	149	125	1 86	881
STH AND 7TH GRADE	76	61	47	68	28 54	512	167 432	97 459	457 858
EGH SCHOOL	327	295	259	176	180	613	439	257	524
1ST - 3RU YEAR	298	197	124	57	82	293	143	119	24
4TH YEAR	25	98	135	L 19	98	350	296	136	28
OLLEGE	•	14	50	1.07	131	371	176	74	199
IST - BRU YEAR	2	14	50	107	131	314 57	163	74	173
CADEMIC DESKEE HOLDER	-	-	-	-	_	124	151	128	235
IOT STATED	-	-		6	5	9	34	19	276
4 4	256	283	211	183	216	1,012	940	681	2,294
O GRADE COMPLETED	-	6	4	-	-	14	9	-	71
LEMENTARY	7 C	96 20	40	75	7 7 3 3	408 69	432	412	L,55
4TH JRAJE		20	:	5	9	78	8 <i>2</i> 85	64 58	376
STH GRADE	11	25		19	12	41	82	35	204
6TH AND ITH GRADE	50	45	30	42	23	250	183	215	43
IGH SCHOOL	162	172	146	7.7	79	333	301	150	276
1ST - 3RU YEAR	167	119	73 73	29 48	39 40	157	200	65 85	131
		,,		25					
GLL EGE	1	3	21	25	60	218	98 69	53 53	139
4TH YEAR IR HIGHER		2			-	37	4	2	21
ADENIC DESKEE HOLDER	-	~	-	-	-	35	75	51	too
OT STATED	-	-	-	6	-	•	25	15	127
F E 4 A L E	212	168	214	249	239	1,021	713	679	2,522
O GRADE COMPLETED	5	-	5	-	-	6	-	6	166
LEMENTARY	62	40	67	68	62	488	412	464	1,793
IST - 3RU GRADE	5	15	18	10	. 5	5.8	38	70	601
5TH GRADE	26	3	3?	25 7	10 16	71 67	40 85	68	511 251
ATH AND 7TH GRADE	26	16	17	26	31	292	249	244	424
IGH SCHOOL	145	123	113	99	101	280	1 18	1 07	251
ATH YEAR	14	78 45	51 62	28 71	43 58	136	4? 96	54 53	113
OLLEGE	_	5	29	82	71	153	78	21	40
IST - 3RJ YEAR	-	5	29	9.2	71	133	74	ži	39
4TH YEAR JR HIGHER	-	-			- 12	20	4	12	,
CADEMIC DEGREE HOLJER	-	-	-	-	-	85	76	77	1 29
OT STATED	_	-	_	-	5	5	9		149

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TABLE 5. PRIVATE HOUSENALD POPULATION T YEARS OLD AND OVER BY HIGHEST GRADE CONRETED, AGE, SER AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED IN THE ZO PERCENT SAMPLE)

	HOUSEHOLD POPULATION			A G	E (IN Y	EARS)			
SEX AND MUNICIPALITY	7 YEARS !	7		9	10	11	12	13	14
RIZAL -									
вотн эскев	5, 896	170	177	169	245	131	202	153	1 86
ID GRADE COMPLETE)	167	75	5	-	-	-	-	-	-
LEMENTARY	3.365	95	172	169	245	131	197	97	32
1ST - 340 JR 1JE	835	95	172	148	100	13	10	ı.ô	5
4TH JAJE	625 451			21	27	45 58	10		11
THE SAUL STAR HTS	1,414	-	-	-	5	15	95	75	16
IGH SCHIOL	1,525	-	-	-	-	=	5	56	154
1ST - 3RJ YEAR	972 553		:		- :		5	56	147
4TH YEAR	333	-	_	_					
OLLEGE	415 368	- :		- :	- :			-	
ATH YEAR OF TIGHER	47			-	-	-	-	-	-
CADENIC DESILE HILDER	354	-	-	-	-	-	-	-	-
2T STATE)	10	-	-	-	-	-	-	-	
* A L E	18812	79	93	95	130	68	95	83	82
O GRADE CIMPLETED	71	33	-	-	-	-	-	-	-
LEMENTARY	1,598	46	93	95	130	68	95 10	37	
IST - 39J JKAJE	414	46	93	90 5	62	24	10	5	
STH JRAJE	321 225	- :		2	16	32	33	6	
6TH AND 7TH SKADE	636	-	-	-	5	5	52	20	-
11GH SCHOOL	856	-	-	-	-	-	-	46	77
[ST - 3KJ Y64R	536	-	- 1		- :			46	- "
4TH YEAR	320	-	-	-		_			
OLLEGE	2 C S	-			- 1		-	- :	
1ST - 3RD YEAR	26	Ξ.	-	-	-	-	-	-	-
CADENIL JEJREE HILJER	142	-	-	-	-	-	-	-	-
IGT STATED	,	-	-	-	-	-	-	-	
				74	115	63	107	70	1.04
F t 4 A t 6	3, 015	91	84	/-		-		-	٠.
¢O GRADE (O Φ⊾ETE)	116	42	5	-	-				
ELEMENTARY	1,767	49	79 79	74 58	115	63	102	60	2
LST - 3RU GRADE	421 304	*9	79	16	51	21	10	5	
ATH JRAJE	266	-	-	-	11	56	49		
6TH AND ITH GRADE	776	-	-	-	-	10	43	55	14
11GH SCHOOL	669	- 1	- :	- 1	- 1		5	10	7
LST - 3RJ YCAR	436	-	-		- :	-	- 2	-	"
OLLEJE	206	-	-	-	-	-	-	-	
IST - BRU YEAR	1.65		- 1		- :			- :	
4TH YEAR JR HIGHER			-	-		_	_	_	
CADEMIC JESKEE HILJER			-	-	-	-			
CSTATE TO	,	-	-	-	-	-	-	-	

LAGUNA

TABLE 5. PRIVITE HOUSEHALD POPULATION 7 YEARS GLO AND CVER BY HIGHEST GRADE COMPLETED, AGE, SEX AMD MUNICIPALITY: 1980 - COX.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE CIMPLETED. !					E (IN)	FARS)			
SEX AND HINIGIPALITY	15	16	17	LB	19	20 - 24	25 - 29	3C - 34	35 & C VER
RIZAL -									
вотн зехез	197	191	163	137	122	626	558	533	1,934
NO GRADE COMPLETED	-	-	6	-	-	5	5	-	91
ELEMENTARY	60	43	36	33	40	227	235	294	1.259
LST - BRJ WKADE	. 5	11	5	- 1	5	21	21 10	11	214 307
STH TRAJE	11	11		5	10	37	16	22	201
6TH AND ITH SRADE	3.5	2.6	31	28	25	122	109	551	537
HIGH SCHOOL	132	143	72	58	64	247	193	73	328
IST - 3RJ YEAR	159	83	46 26	? L 37	2 L 4 3	113	70 123	39 34	243 85
ATH YEAR	ė	60	20	21	*,	1,4			
COLLEGE	5	5	49	41	18	113	47	74	63
IST - 3RU YEAR	5	5	49	41	18	84 29	47	61 13	58 5
4TH YEAR JR HIGHER	•	-	•	-	-	-			
ACADEMIC JEJALE HILJER	-	-	-	-	-	36	78	55	188
NOT STATED	-	-		5	-	-	-	-	5
+ A L E	118	144	58	41	69	255	304	265	902
NO GRADE COMPLETED	-	-	-	-	-	-	-	-	38
ELEMENTARY	44	38	10	5	2.5	99	122	1.37	549
IST - BRU GRAJE	- 5	4	- 5	-	5	16	tt	-	69
ATH GRAXE	Li.	11	-		-	37	10	30 17	126
STH JRAJE	11	23	5	5	15	15 31	101	50	269
H1JH SCHJOL	74	tat	25	25	38	103	133	62	172
1ST - 3RJ YEAR	74	62	15	10	6	34	47	33	137
4TH YEAR	-	39	12	15	32	69	86	79	40
COLLEGE	-	5	23	11	6	4.3	17	51	53
1ST - 3RJ YEAR	-	5	23	11	6	28	17	45	48
4TH YEAR OR HIGHER	-	-	-	-		(5	-	6	•
ACADEMIC DESKEE MOLDER	-	-	-	-	-	10	32	15	85
NOT STATED	-	-	-	-	-	-	-	-	5
F 6 4 A L E	75	47	105	96	5.3	3 7 3	254	268	1,032
NO GRADE CO-PLETED	-	-	6		-	5	5	-	53
ELEMENTARY	16	5	26	28	15	128	113	157	710 145
15T - 3RJ 3RAJE	- 1		- 1			10	10	10	181
4TH JRAJE				5	5	52	1.6	5	116
6TH MAD FTH GRADE	ŧi	5	26	23	10	91	87	181	268
HIGH SCHJOL	5.6	42	47	33	26	144	60	11	156
IST - JRU YEAR	52	21	31	ii	1.5	19	23	6	111
ATH YEAR	é	51	16	5.5	u	65	37	5	45
COLLEGE	5	-	26	30	12	70	10	23	10
IST - BRU YEAR	5	-	26	30	1.2	56	30	16	LO.
ATH YEAR IR HIGHER	-	-	-	-	*	14	-	7	-
ACADEMIC DESKEE HOLDER	-	-	-	-	-	26	46	17	103
NOT STATED	-	-	-	5	-	-	-	-	-

LAGUNA

TARLE S. MANIVATE MUDICADAD POPULATION) YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

MICHEST CHAJE STAPLETED.	HOUSEHOLD POPULATION				E (IN Y	EARS)			
SEX DA. 4 JAIG IPAL 17Y	I TYEARS I	7	8	9	10	11	12	13	14
SALPHALL STE -									
sati sexts	104,416	3,476	3,460	3,309	3,395	3,047	3,055	5, 912	2,901
J GRADE COMPLETO,	3,612	1,033	1+8	41	33	17	45	12	12
LENE ITARY	51,595	2,443	3.312	3,268	3,356	2.976	2,589	1.444	t+003
15" - 340 ×1)E	17,456	2,443	3,249	2,761	1.379	477	196	158	90
AFH with the second	5, 783		63	426	1,469	821	313	153	111
57H 38A)	£,534	-	_	61	436	1,120	688	2 5 2	143
6TH AND FEE SHADE	25,422	-	-	20	72	558	1,392	881	659
IGH SCHULL	25.217	-	-	-	6	54	461	1,456	1,886
IST - SKJ YCKK	15,625	-	-	-	6	54	461	1,450	1,842
ATH YEAR	8,592	-	-	-	-	-	-	6	44
OLLFOE	€,818	-	-	-	-	-	-	-	-
		-	-	-	-	-		- :	- :
ATH YOUR IR HIGHER	1,418	-	-	-	-	-	-	-	-
NADEMIC JEMEE MILJER	€.54C	-	-	-	-	-	-	-	-
	434	-	-	-	-	-	-	-	-
*********	5 C. 95 l	L+747	1,790	1,611	1,670	1,601	1,556	1,471	1,376
duka citrcerri	1,628	568	98	18	17	11	23	-	12
LEMENTARY	21,580	1,179	1.692	1.593	1+647	1.574	1.340	833	544
151 - 10 mA)c	6,460	1.179	1.660	1.349	720	316	133	54	64
4TH JEAJE	4,924	-	32	202	724	464	206	109	74
5Trs . A XX	3,210	-	-	27	177	539	375	148	72
pTH AND /TH DRADE	10,986	-	-	15	26	255	626	482	3 34
Nian Schaol	13,532	-	_	-	6	16	193	638	820
IST - 3KU YEAR	2,854	-	-	-	6	16	193	632	808
ATM YEAR	4,678	-	-	-	-	-	•	6	12
Jatfoë	4,365	-	-	-		-	-	-	-
157 313 Y AK	3,462	•	-			-	-	- :	-
#IN YEAR ON ILIBER	961	-	-	-	-	-	-	-	-
CAUPTIC JOX.E TICHER	3,672	-	-	-	-	-	-	-	-
SUT STATED	176	-	-	-	-	-	-	-	-
F c + A L t	53,405	1,729	1,070	1,698	1.725	1+446	1,539	1,441	1,525
IJ GRAJE CIMPLETE)	2,164	465	50	23	10	é	2.2	12	-
LEMENTARY	36,015	1,264	1,020	1.675	1,709	1,402	1,249	611	459
15T - 320 on 17E	6,996	1.204	1,589	1,412	659	161	63	64	26
+TH == 4Jc	4,855	-	31	224	745	357	107	. 44	31
5TH #4%	3.724			34	259	581 303	313 766	104	71 325
BLAM HTL LAR HTG		-	-	,	40				
(IGH SCHI)L	11,655	-	- :	- 1	-	38	268 268	818 818	1,066
EST - 3KU Y-1K			-	- :	:	38	208	479	1.034
		_				_	_		
W. 616					- :			- :	
ALL EGE	1, 222	-	-						
RLEGE	3,738	Ξ	-		-	-	-	-	-
157 - 123 7 14	3,738 711								

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TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS CLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 _ CON-

HIGHEST GRAJE COMPLETED,				A G		YEARS)			
SEX AND HUNICIPALITY (15	16	17	19	19	20 - 24	25 - 29	3C - 34	35 & CVE
SAN PAGES CITY -									
вотн зехёз	3,123	2,745	2,781	2,781	2.772	13,381	11,350	8, 231	31.61
O GRADE COMPLETED	16	17	29	5	29	8.3	42	82	2,16
LEMENTARY	1,605	753	386	984	958	5,067	4,658	3, 636	19,21
	1 61	57	94	83	86	523	423	149	4,98
4TH JRAJE	121	7 E 75	65 76	84 142	134	564 592	531 498	6 C1 4 3 2	2.14
ATH AND ITH GRA HTG	680	550	631	675	651	3,388	3,246	2, 254	7,76
IGH SCHOOL	2,071	1,744	1,228	1.012	931	4.025	3.258	1.967	5.05
LST - JAU YEAR	1,737	1,091	763	631	527	2,275	1.838	1,160	2.78
4TH YEAR	334	053	465	381	404	1,750	1,460	821	2,27
ILLEGE	21	231	6 38	704	768	2.070	1,341	913	1.464
1ST - 3RJ YEAR	21	231	612	719	675	1,996	1.053	731	1,15
4TH YEAR JR HISTER	-	-	26	45	93	674	298	1 82	31
ADEMIC DESKEE HULDER	-	-	-	5	71	1,464	1,959	1,573	3,46
OT STATED	-	-	-	11	15	1.5	52	40	24-
* A L E	1,645	1,379	1,239	1,327	1 + 35 7	6.502	5,663	4, 057	14.91
O GRADE CJ PLETEJ	5	17	13	5	11	4.2	23	23	74
LEMENTARY	549	427	387	441	494	2.385	2.260	1.806	8.42
15T - 3RJ JRAJE	64	34	54	38	61	263	219	1 54	2.01
ATH JRAJE	62	46	- 1	45	54	278	119	359	1,92
STH GRADE	8 C 3 4 3	302	32 280	74 284	310	287	194	1.073	91 3,57
IGH SCHOOL	1,084	455	591	582	492	2.306	1.917	1.174	2.85
1ST - 380 YEAR	921	554	374	359	263	1,414	1,094	708	1,51
ATH YEAR	163	301	219	223	>29	892	823	466	1,34
ALEGE	11	83	246	288	343	1,2,5	672	4.61	97
LST - 380 Y LAR	11	80	235	273	31.5	889	530	368	74
ATH YEAR IR HISHER	-	-	11	15	20	196	142	53	23
ADEMIC DELACE HOLDER	-	-	=	5	1.5	449	765	607	1,83
OT STATED		-	-		5	45	26	6	8:
f < M A < E	1,474	1,306	1.542	1+454	1,415	0.879	5,727	4, 134	16.70
GRADE COMPLETED	11	-	16	-	18	41	19	59	1+42
EMENTARY	460	326	+99	543	464	2 • 6 9 2	2.438	1.830	10.78
IST - 3RJ JRAJE	31 45	23	40 44	45 39	25 33	260 286	205	155	2,96
5TH JRAJE	41	32	64	68	65	305	304	252	2,39
6TH AND ITH SKADE	331	248	351	391	341	1,831	1,717	1,181	4,19
SH SCHUOL	987	889	6.35	430	439	1.719	1,391	P13	2+20
IST - BRU YEAR	816	537	389	272	264	861	744	458	1.27
STH YEAR	171	352	240	158	175	958	637	355	93
LLEGE	16	151	392	476	425	1,395	669	432	49
1ST - SKJ YEAR	16	151	317	446 30	360	1,107	523 146	343 69	41
ADENIC DESKEE HOLDER	-	-	-	-	59	1,015	1,194	966	1,63
OT STATED	_	_	_	5	10	21	26	34	16

LAGUNA

TABLE 1. PRIVATE MOUSEHULD POPULATION 7 YEARS OLD AND CYER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON

(FIGURES MAE ESTINATES BASED IN THE 20 PERCENT SAMPLE)

SER MAN MARICPALITY 7 YEARS	HISHEST GRAJE SIMPLETED.	HCUSEHCLD POPULATION			A 6	E (IN Y				
1	SEX AND MUNICIPALITY	I 7 YEARS !	7	8	9	10	11	12	13	14
CREATE CLEVETED 1607 603 96 32 22 27 5 11	SAN PEJAJ -									
CANONIC COUNTY CANO	007 H 3 c x 6 S	58,875	1,969	2,030	1,951	2,115	1,723	1,737	1,808	1,820
10 10 10 10 10 10 10 10	J GRAJE CL PLETEJ	1,676	603	96	32	22	27	5	11	17
1	. CHELT LIN	24.434	1 244	1.036	1.010	2.003	1 -654	1.459	1 - 053	507
ATT AND THE ADDRESS OF THE ADDRESS O	157 - 38, w8 10E	1.929		1.929	1.685				73	30
STATE		3,738								54
IDON SCRIPTS	5TH 3843t	3.600						550		92
15 16 16 17 18 18 18 18 18 18 18	OTH AND FIR MARE	10,343	-	-	10	40	255	654	673	331
List	HOM SON DE	18+914	-							1,285
THE FERSION 1	IST - JKJ YEAR	5,585								1,248
STATE STAT	aTH YEAR	£,925	-	-	-	-	-	-	22	37
STATE STAT		4 113	_	_	_	_	_		-	11
### ##################################	TELESE					_	_	-	-	ii
CASTATES	ATH YEAR JR MINHER	1.435	-	-	-	-	-	-	-	
Second S										
STATE 1,084 1,075 1,080 1,022 918 965 851 80	CADENIC JEWIE KILJER	4,756	-	-	-	-	-	•	-	
JAROL COLVECTO 779 374 61 21 10 11 27 5	OT STATES	. 566	-	-	-	-	-	-	-	-
3 PARCE CONNETCO 795 376 61 21 10 11 5 5	44	. 28,878	1,384	1,075	1,080	1,022	918	955	851	867
137 147 148			374	61	21	10	11		,	
137 147 148										
African 1987	LEMENTARY	. 12,410		1,014	1,059					2
STATE STAT										4
ATT MAJE 1943E 1437E - 5 30 100 369 335 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41H 382 Jt	. 1,357					364			
ST Sec Fix	BLAPE HIT LAP HTD	4,376	-	-	5		100	369		136
157 364 714 717 715						_		127	265	61
After Seath Company	Lin Schlit	. 1,121								59
	ATM YEAR	4,853	-	-	-	-				2
CAUSTIC JULY 13										
Search S	CLIEF	. 3,285								
CAMERIC JERGE 14 RE	ATH YEAR IN TITEE	. 2,521			Ξ.		-	-	-	
UT STATES			_	_	_	_	_	_	-	
F 2 4 2										
AG GRADE (LIVETT)	UT STATE)	. 152	-	-	-	-	-	-	-	
LimityTary 14-700 656 920 920 1-081 719 831 342 22 1-10	f = 1 4 = E + + + +	. 30,001	885	955	871	L+093	805	782	957	95
1	O GRADE (J♥LETE)	. 881	229	35	11	12	16	5		1
151 - 341 - 41 - 41 - 41 - 41 - 41 - 41 -	LEMENTARY							631		26
Sin	15T - 3KJ X41c + + + + .	. 4,485			769	442				1
Simple S	4TH akA3c									4
	TH RALE									19
1	014 440 1 300 /6	,,,,,,	_		•					
157 - 543 - 1544	ISSM SCHILL	. 6,585								66
01.60 1.002 1 1 1 1 1 1 1 1 1	157 - 340 1614	. 4.909								65
14 (14 14 14 14 14 14 14 14 14 14 14 14 14 1	+TH YSAN	. 4,676	-	-	-	-	-	-	۰	10
151 - 343 / 16 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	Out EGs	. 1.032	-	_	-		-	-		1
41m fe A 2 m 11 m 5 2	157 - 332 Y 14	2,362		-	-	-	-	-	-	1
County Server 1, No. 1	ATH YEAR IN TELEFOR	. 670	-	-	-	-	-	-	-	
	10 DEMIC DEFEE OF DEFENDE	. 2,525	-	-	-	-	-	-	-	
	CT STATCU	. 174	_		_	-	_	-	_	

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TABLE 3. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY 1980_ CON-

HIGHEST GRAJE COMPLETED.				A G		YEARS 1			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & GVER
SAN PEJRO -									
BOTH SEXES	1,752	1,581	1,736	1,439	1,512	7,367	6,685	5, 913	15+741
NO GRADE COMPLETED	11	5	5	11	10	75	74	33	639
ELEMENTARY	363	363	387	442	36 7	1,916	1,774	1,767	7,231
IST - 3RJ GRADE	41	34 26	30 26	49 70	41	173	169	219 224	1,870
4TH GRADE	43	64	40	52	47	501	216	198	840
6TH AND 7TH GRADE	250	239	291	271	234	1.321	1,271	1.126	3, 277
HIGH SCHOOL	1,353	1,127	1,086	648	153	3,402	2,705	1.777	3-T19
IST - 3RD YEAR	1,175	714	552 534	277	355 398	1,405	942	740	1+536 2+183
4TH YEAR	174	413		371		1,997	1,763	1,027	
COLLEGE	5	86	258	315	352	1,385	1,058	984	1,863
IST - 3RJ YEAR	5	86	249	290 25	327 25	1.058	77L 287	741 243	1,344
ACADEMIC DESKLE HOLDER	_			9	25	470	1.001	1.284	2.007
	_			14	10	115	73	68	282
NOT STATEO	-	-	-	14	10	115	73		702
4 A L E	805	752	8 20	710	681	3,537	3,081	2, 866	7,774
NO GRADE COMPLETED	5	5	-	5	5	25	37	17	2 09
ELEMENTARY	176	144	148	164	132	786	745	753	3,074
IST - 3RJ JRAJE	ić	16	20	24	20	75	73	114	750
4TH GRADE	33	16	9	37	15	115	47	148	509
STH GRAJE	34 53	27 83	20 99	98	21 76	102	561	420	1,475
416H SCHOOL	630	561	543	362	411	1.889	1,312	984	2.166
LST - 3RJ YEAR	571	359	286	154	186	822	437	3 84	841
ATH YEAR	55	202	251	208	225	1,067	875	600	1,323
OLLEGE	-	42	129	166	128	658	527	521	1,11
LST - 3RJ YEAR		42	120	161	118	490 168	368 159	353 128	929 286
ACADEMIC DEGREE HULDER		-	_	4	5	158	428	560	1.113
NOT STATED	_	_	_	9	-	21	32	31	99
FEMALE	947	829	916	729	831	3,830	2,604	3, 047	7,967
NO GRADE COMPLETED	6	-	5	6	5	50	31	16	430
ELEMENTARY	213	219	239	278 25	230 21	1,130	1,029	1,014	4,157
IST - 3RD GRAJE	31 16	16	17	33	25	106	71	76	635
STH JRAJE	15	37	20	47	26	99	152	127	500
OTH AND THE GRADE	157	150	192	173	158	827	710	106	1.903
HIGH SCHOOL	723	566	543	286	342	1,513	1,393	193	1+553
IST - 3RJ YEAR	608 115	355	266	163	169	583 930	505 888	356 437	693 860
COLLEGE	•	44	129	149	224	121	531	463	749
IST - 3RD YEAR	ś	44	129	129	209	568	403	348	516
ATH YEAR JR HIGHER		12		20	15	159	128	115	233
ACADEMIC DESKEE HOLJER	-	-	-	5	20	312	573	724	895
NOT STATED	-	~	-	5	10	98	41	37	183

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TABLE >. PRIVATE MOUSEMALD POPULATION I YEARS OLD AND CVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

	I HOUSEHOLD I			ΑG		EARS)				_
SEX AVD MINICIPALITY	1 YEARS 1	7	8	9	10	11	15	13	14	_
SAITA UNIZ -										
80T4 SEKES	47, 971	1,572	1,630	1,519	1,556	1,543	1,509	1,354	1,426	
NI GRAJE CIMLETE)	1,843	571	83	36	16	-	6	20	6	
ELEMENT ARY	27,078	1,001	1.547	1,483	1,535	1,505	1,337	757 72	536 67	
IST - 340 KID:		1.002	21	176	662	485	165	57	64	
STH JRAJE	3,817	-	5	16	200	552	457	128	91	
3(ANT HIT CV2 HITS		-	-	-	31	271	591	500	314	
HIGH SCHOOL	12,446	:	:		5	3.8	166 166	577 577	884 849	
1ST - 3% Y-48	6,115 5,671			Ξ.	5	38	100	211	35	
		_	_					_	-	
LOLLEGE	3,932 3,254			_			Ξ.		-	
ATH YEAR PE ILIPEP	678	-	-	-	-	-	-	-	-	
ACADEMIC DE MIL MILIER	2,554	-	-	-	-	-	-	-	-	
NOT STATES	118	-	-	-	-	-	-	-	-	
**********	23,683	813	806	783	762	86.8	715	6.66	789	
NO GRADE (04PLETE)	714	274	37	15	10	-	6	10	6	
ELEMENTARY	12,996	539	769	768	147	841	645	410	312	
15T = 3RJ 3K 1JE	4,125	539	748 21	714 48	33.6 31.6	99 248	59 111	57 42	42 43	
4TM 284 K	2,324		21	*8	318 82	336	220	55	73	
6TH WAS THE SHADE	4,676	-	-		11	158	255	256	154	
H1GH SCH37L	6,730	-	-	- :	5	27	64	266	471 446	
1ST - 3%) YE 18	3,637		_	- 1	5	27	65	266	25	
									_	
LST - 3RJ Y; NR	2,168 1,814	:			-	-	:	Ξ.		
TH YEAR IN ILLHER	354	-	-	-	-	-	-	-	-	
ACADEMIC DESKIE 13, HR	1,025	_	-	-	-	-	-	-	-	
NOT STATES	50	-	-	-	-	-	-	-	-	
	24.286	759	824	736	794	675	794	668	637	
NJ GRADE C) PLETEJ	1,125	297	46	21	6	-	-	10	-	
ELEMENTARY	14,082	462 462	77e 767	715 577	788 306	664	692 65	347	2 24 25	
4TH 3840r	2.352	***		128	344	237	54	15	21	
STH JRANE	1.950	-	5	10	118	216	237	73	18	
OTH AND ITH SHAPE	5,445	-	-	-	20	119	336		160	
HIGH SCHOOL	5,716	=	- 1	-		11	102	311 311	413	
ATH YEAR	3,23E 2,578	- :	-			11	102	311	10	
COLLEGE	1,764	-	-	-	-	-	-	-	-	
1ST - 3RJ YEAR	1,440		-		Ξ	Ξ	-	-	Ξ.	
ACADEMIC JERLE HOLDER	1.525	-	-	-	-	-	-	-	-	
NUT STATED	68	-	-	-	-	-	-	-	-	

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TABLE 3. PRIVATE MOUSEHALD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MEMICIPALITY: 1980 - CON-(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	A G € (IN YEARS)											
SEX AND HINICIPALITY	15	16	17	18	19	20 - 24	25 - 29	3C - 34	35 6 CVER			
SANTA GRUZ ~												
вотн ѕехеѕ	1,451	1.458	1,386	1,252	1,119	6,140	5,139	4, 026	13,891			
O GRADE CHAPLETED	-	18	22	6	6	42	28	67	916			
LEMENTARY	525	476	516	441	331	2,495	2.063	1,548	8,578			
1ST - 3RU JR 10E	45 15	39 36	98 78	62 48	45	246 297	184	300	2,542			
STH JRAJE	17	69	80	93	61	352	245	268	1,129			
6TH AND ITH GRADE	358	332	260	238	209	1.610	1,319	1,048	3+034			
IGH SCHOOL	912	894	606	499	438	1,951	1,818	1,075	2,583			
IST - 3RD YEAR	793 LLS	536 358	250 356	178 321	203	885 1,066	1,131	669 666	1,139			
4TH YEAR		124										
OLLEGE	10	70	242	306	31.8	1,277	606	363	740			
LST - 3RU YEAR	10	10	242	274	278 40	985	112	3C2 61	599 141			
CADEMIC DEJREE HJUJER	_	_			21	344	609	562	1,018			
	_	_	_	_		31	15	11	56			
OT STATED	-	-	-	-	,	31	1,	11	70			
* A L E	654	735	689	568	621	2.880	2,499	2,006	6,769			
GRAGE CJ PLETED	-	4	11	6	6	21	11	27	270			
LEMENTARY	213	250	258	187	181	1,09€	929	885	3,906			
IST - 3RJ GRAJE	2.6	15	56	30	. 9	. 93	50	149	1,059			
ATH JRAJE	4 t	3 L 2 o	41 35	26 31	10	142	139	140	923 504			
STH JRAJE	174	178	150	94	117	673	557	463	14420			
IGH SCHJOL	416	443	301	247	245	1,030	1,003	643	1,569			
LST - JRJ YEAR	384	263	149	85	123	503	378	219	665			
ATH YEAR	32	180	152	162	155	527	625	164	904			
OLLEGE	5	38	119	128	183	626	335	225	509			
LST - BRJ YEAR	5	39	119	117	162	479 147	298 37	185	411 98			
4TH YEAK JR HEGHER	_	_	-									
CADEMIC DEGREE HOLDER	-	-	-	-	6	98	271	221	479			
OT STATED	-	-	-	-	-	9	-	5	36			
F E 4 A L E	157	723	697	684	498	3,260	2,640	5.050	7.1??			
GRADE CO-PLETED	-	14	11	-	-	21	17	40	646			
EMENTARY	256	226	258	254	150	1,399	1,134	1.063	4,672			
	1.7	24	42	26	36	153	94	1 51	1,483			
4TH JRAJE	34	. 5	37	22	. 6	145	176	1 72	950 625			
STH JRAJE	21 164	154	139	62 144	16 92	937	722	155 585	1,614			
IGH SCH00L	496	451	305	2.52	193	921	815	432	1.014			
IST - 3RJ YEAR	405	273	igi	93	áú	382	309	150	474			
ATH YEAR	87	178	204	159	113	539	506	242	540			
OLLEGE	5	32	123	178	135	651	271	138	231			
IST - 3RJ YEAR	5	32	123	157	116	506 145	196 75	117	188			
CADEMIC DESKIE HOLDER	-	_		-	15	246	386	341	539			
	_	_		_	.,	22	15	,	20			
OT STATED	-	-	-	-	5	2.2	15		20			

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TABLE 5. PAIVATE HOUSEHULD POPULATION I YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND HUMICIPALITY: 1980 - CON.

(FIGURES ME ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	I HOUSEMOLD !										
SEX AND MINICIPALITY	I TYEARS I	7	8	9	10	11	12	13	14		
SAITA MARIA -											
								224			
вогн Белеб	11,840	400	311	381	428	313	364	234	321		
J JRADE GJÆLETEJ	950	187	15	12	-	5	6	6	-		
LEMENTARY	7.823	213	296	369	428	308	345	151	152		
158 - 3×2 ×42 + + + + + +	2,571	213	296	347	22 6	38	40	.=	28		
ATM JEAR	1,450	-	-	22	157	74	64 96	10	15		
5TH 38432	1,080				4.5	140	145	23 118	103		
SCAR, HTT CKR HTG	2,716	-	-	_	_	36					
IGH SCHUTL	2.203	-	-	-	-		33 33	17 17	175		
15T - 3KU Y24K	1,396	- 1				-	33	"	1/3		
-TH YEAR	805	-	-	-	-	-					
OLLEGE	550			- :	- :		- :	- :			
1SF - 3K, Y, 1K	401		-					_			
ATH YEAR IN HIGHER	99	-	-	_							
CADEMIC JEWICE MICHER	21*	-	-	-	-	-	-	-	-		
DT STATED	48	~	-	-	-	-	-	-	-		
							201	116	157		
441	5,564	213	150	153	226	152					
3 GRAJE () 40 LTT-)	. 447	108	10	12	-	-	6	6	-		
LEMENTARY	4,007	105	140	141	226	152	167	67	102		
151 - 322 whale	1,358	135	140	141	122	33	48	10	- 23		
ATH AAA		- 1	-		82	29 68	34	5			
57 H JK A JC		- 3	Ξ.	=		22	51	52	75		
		_	_	_	_	_	28	45	55		
LST - 3 (J Y. 18			-	-	_	_	28	45	55		
aTH YEAR		-	-	-	-	-	-	-	-		
	. 263	_		_	_	-	_	_			
INCESE		=	_	-	-	-	-	-			
ATH YEAR DE 11 MER		-	-	-	-	-	-	-	-		
CADENIC JESKEE IJEJEP	. 63	-	-	-	-	-	-	-	-		
AUT STATE)		_	_	-	-	-	-	-	-		
F c 4 A L L	5,876	187	161	228	505	161	183	116	170		
O GRAJE (LAPLETE)	549	19	5	-	-	5	-	-	-		
LEMENTARY	3.816	108	156	228	20 2	156	178	84	50		
1ST - 3KJ JR 1JE	. 1,213	108	150	206	104	. 5	.6	- :			
4711 JA A.J	. 612	-	-	22	75	45	16	18	11		
STH MAJE	592		-	_	23	72	94	66	21		
3K Am. 175 C// H70		-	-	-	-	,,,					
(lost SCH).L	1.045	-	-		- 1	-	5	32 32	120		
151 - 3KJ TERR + + + + +	. 681						2	32	12		
of H TEAM	. 364	-	-								
المعادية والمتاوية	273	- 1			- 1		-				
15T - 340 Yells	231	- :						= =	- 2		
WTH YEAR OF HIGHER				_	_	_					
CADEMIC DESCRIPTION OF		-				_	-	-			
IJT STATUJU	. 22	-	-	-	-	-	-	-			

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TABLE S. PRIVATE HOUSEHAILD POPULATION 7 YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY 1980 - CON-

	A G E (IN YEARS)											
SEX AND MUNICIPALITY	15	16	1,7	18	19	20 - 24	25 - 29	3C - 34	35 E CVER			
SANTA MARIA -												
BOTA SEXES	292	251	367	306	405	1,861	1,407	905	3+193			
40 GRADE CO⇔LETED	5	-	-	5	-	20	10	27	698			
ELEMENTARY	57	97	175	149	226	1,149	1.025	5 E2 1 04	2 +06 L 876			
EST - 3RU GRADE	20	12	19	25 23	2 2 3 8	183	197 227	157	435			
5TH GRAJE	16	27	24	20	3.7	174	158	51	223			
6TH AND ITH GRADE	61	53	102	91	129	653	458	230	527			
ALIGH SCHOOL	184	137	168	120	111	489	29 L	155	263			
15T - 3RJ YEAR	178	81	82	72	62	258	128	53	159			
4TH YEAR	é	56	96	48	49	231	163	62	104			
COLLEGE	6	1.7	24	27	68	166	96	87	65			
LST - 3RJ YEAR	6	17	24	27	56	130	74	68	55			
4TH YEAR JR HIGHER	-	-	-	-	12	36	22	19	10			
ACADEMIC DEGREE HOLDER	-	-	-	-	-	3.2	48	54	80			
NOT STATED	-	-	-	5	-	5	12	-	26			
4 A L E	131	127	154	126	184	996	185	53t	L +560			
O GRADE COMPLETED	5	-	-	-	-	L4	5	14	267			
LEMENTARY	46	51	75	60	83	669	534	337	1.052			
15T - 3RU 6RAJE		-	12	19	16	110	113	56	434			
ATH GRAJE	14	7	7	11	8	115	118	1 C2	229			
STH GRAJE	27	20	12	6 74	12	8 t 3 6 3	240	54 125	106			
	-		55		63	257	176	1.03	152			
ITGH SCHOOL	8 C	64 41	55	60	63 39	257	176 91	52	152			
LST - 3RU YEAR	17	53	21	30	24	113	85	51	86			
								57	47			
COLLEGE		12	24 24	6	38 38	45 22	54 43	44	37			
ATH YEAR IR HIGHER	-	-	-	-	70	23	ii	13	íó			
ACADEMIC DESKLE HULDER	-	-	-	_	-	6	10	20	27			
NOT STATED				_		5	6	_	15			
							_					
F E M A L E	161	124	213	180	221	865	657	374	1,633			
NO GRADE COMPLETED	-	-	-	5	-	6	5	13	431			
ELEMENTARY	51	46	100	89	143	480	491	245	1.009			
IST - 3RJ SRAJE		5	18	.6	. 6	29	69	48	442 206			
ATH GRADE	ıi.	5 7	12	12 14	10 25	68 93	109	55 37	117			
STH GRADE	34	29	58	57	82	290	218	1 05	244			
ITGH SCHOOL	1.04	7.5	113	60	48	232	115	52	111			
IST - 3RJ YEAR	1 64	40	48	42	23	114	3.7	41	75			
4TH YEAR	-	33	65	Fe	25	118	78	11	36			
COLLEGE	6	5	-	15	30	121	42	30	18			
121 - 343 AFMK * * * * * *	6	5	-	21	18	108	21 11	74 6	18			
ATH YEAR JR HIGHER	-	-	-	-								
ACADEMIC DESRIE MILJEP	-	-	-	-	-	26	3.6	34	53			
OT STATEJ	-	-	-	5	-	-	6	-	11			

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TABLE 5. PAINATE HOUSEHULD POPULATION 7 YEARS OLD AND QUER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

	I HOUSEHOLD I				E (IN Y	EARS)			
SEX AND 4 INICIPALITY	7 YEARS AND CVER	7	8	9	LO	VI.	12	13	14
SANTA NUSA -									
	** ***	1.752	1.607	1.635	2,584	1,458	1,456	1.444	1,33
BOTH SCXES								17	.,,,,
GRADE CJMPLETE)	3,282	953	140	17	18	21	16	1,	
EMENTARY	28,175	899	1,467	1,618	1.566	1,418	1,314	841	397
1ST - 3RJ GRAJE	E,995	899	1,446 21	1,469	784 66D	289 406	129	14 80	22
4TH GRAX	4,874		21	29	110	536	483	219	117
6TH AND 7TH SRAJE		-	-		12	187	503	468	241
GH SCH00L	12,195	_	_	_	-	19	126	586	921
157 - 240 YEAR	6,488	-	-	-	-	19	126	586	92
ATH YEAR	5,707	-	-	-	-	-	-	-	
LLEUE	3,980	-	- :	- 1	- :	- 1	:		
ATH YEAR IN HIGHER	3,088	-	-	- :	:	Ξ.		- :	- 2
ADEMIC DEDICE HULDER	2.416	_		_	-			-	
		_		_		_	_	_	
T STATED	105	-	-	-	•	-			
4 A L E	24,913	937	8 46	853	185	756	783	172	664
GRADE CO PLETED	1,598	488	86	6	13	15	11	11	
EMENTARY	13,210	449	760	847	772	734	701	467	21
15T - 3RJ JRAJE	4,445	449	749	755	415	176	61	43	11
ATH JAA H	2,317	-	11	60	317	211	97	54	
STH GRADE	4,770	-		12	34 6	285 62	267 256	124 246	12
GH SCHJUL	6.756	_	_	_		7	71	294	44
15T - 3RJ YEAR	3,402	_	-	-	-	Ť	71	2 94	445
ATH YEAR	3,394	-	-	-	-	-	-	-	-
LLEGE	2,141	-	-	-	-	-	-	- :	
ATH YEAR IN HIGHER	1,714			- 1	- :	:			- :
							_	_	
ADEALC DEWER 47F788		-	-	-	-	-	-	-	
T STATED	53	-	-	-	-	-	•	-	•
F = 1 A L E	25.148	815	761	782	799	702	673	672	670
GRADE COMPLETE)		365	54	11	5	6	5	6	
EMENTARY		450	707	771	794	684	613	374	17
1ST - JRJ JR 136	4,554	450	697	714	369	113	68	31	1
4TH JRAJE	. 2,557	-	10	40	343	195	102	26 55	1:
STH GRAJE	. 1,857		- 1	17	76	251 125	247	222	110
						12	55	2 52	48
GH SCHIOL	5,395 2,086	- :		-		12	55	292	47
1ST - 344 YEVR	2,313				-	**	- "		
LLEGE	1,735	_	_	_	-	-	_	-	
1ST - 3Nu YEAM	1,374	-	-	-	-	-	-	-	•
ATH YEAR IR HENNER	365	-	-	-	-	•	-	•	
40841C DEЖLÉ HILJÉR	1,301	-	-	-	-	-	-	-	
T STATED	. 56	-	-	-	-	-	-	-	

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TABLE 5. PAIVATE HOUSEHALD POPULATION) YEARS CLD AND CVER BY HIGHEST GRADE COMPLETED, AGE, SER AND MANICIPALITY 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	A G E (IN YEARS)											
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 21	25 - 29	30 - 34	35 6 CVER			
SANTA + ISA -												
вога ѕехеѕ	1,221	1,265	1,398	1,418	1,195	6,742	6,140	4, 357	14,020			
O GRADE COMPLETED	11	5	10	11	27	102	8.2	79	1,868			
ELEMENTARY	383	436	487	547	446	2,983	2,624	2, 327	8,426			
IST - 3RJ GRAJE	55 42	63	53	82 61	52	294 506	327 436	326 476	2,631			
STH GRAJE	81	35	27	82	42 56	278	4 36 280	258	1,677			
6TH AND ITH GRADE	501	284	328	322	296	1,905	1,581	1,227	3,234			
IGH SCHOOL	80€	733	738	560	465	2,236	2,103	1,022	1,874			
	745	433	314	208	174	757	813	4 17	914			
4TH YEAR	61	300	424	352	291	1 +4 79	1.290	545	960			
OLLEGE	21	91	163	212	239	1,080	745	386	875			
LST - 3RJ YEAR	21	91	163	250	214	847	584	264	649			
ATH YEAR OR HIGHER	-	-	-	22	25	233	164	1 22	226			
CADEMIC DESCE HOLDER	-	-	-	10	18	325	560	564	939			
OT STATED	-	-	-	18	-	16	23	14	38			
M A L É	584	591	671	646	524	3,301	3,034	2,763	6,903			
O GRADE COMPLETED	5	5	10	-	6	48	37	41	816			
LEMENTARY	166	219	155	223	174	1.294	1.194	1.046	3.724			
IST - 3RJ GRAJE	23	-17	22	41	37	176	169	162	1+145			
ATH JRAJE	27	28	31	43	15	213	234	5 C 6	753			
STH GRADE	36 8C	18 156	16	25 117	10	765	135 656	1 C6	363 1,463			
IGH SCHOOL	413	321	3.78	263	235	1,271	1.216	681	1,201			
AST - BRD YEAR	466	199	160	103	76	382	384	276	605			
ATH YEAR	13	122	218	160	159	889	832	405	596			
OLLEGE	~	40	62	L43	102	586	360	226	616			
IST - JRJ YEAR		46	62	126	96	125	251 69	174 52	462 154			
CADEMIC DESKEE HOLDER	-	_	_	5	7	90	210	263	540			
DT STATED	-	-	-	12	-	12	13	6	6			
F E 4 A L E	637	674	727	7.72	671	3.441	3,106	2,129	7.117			
O GRADE CO-PLETEJ	6	-	-	11	21	54	45	38	1,052			
LEMENTARY	217	217	266	324	272	1+689	1.430	1.261	4,702			
121 - 3KD OKADE	36	46	31	41	15	124	158	164	1,486			
4TH JRAJE	15	26 17	48 11	21 57	27	293	202 145	2 70 1 92	924 521			
STH JRAJE	121	128	176	205	184	1.140	925	655	1,771			
IGH SCHUOL	191	412	360	297	230	965	897	341	673			
15T - 3RJ YEAR	345	234	154	1.05	98	375	429	261	309			
4TH YEAR	4.8	176	500	195	132	590	458	140	364			
OLLEGE	21	45	101	1.29	137	494	388	160	259			
1ST - 3RJ YEAR	51	45	101	124	118	390 104	293 95	50 70	187 72			
CADENIC DELICE HULDER	-	-	-	5	11	235	350	301	399			
IJT STATED		_	_	6	-	4		я	32			
						,			12			

TABLE 3. PRIVATE MUSSEMULD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE CUMPLETED,	HOUSEHOLD POPULATION!			A 6		EARS)			
	I 7 YEARS !	7	8	9	10	11	12	13	14
STATE 14 -									
BOTH SEXES	13,605	422	431	425	403	400	387	+ CI	378
NO GRADE COMPLETED	535	169	31	11	15	-	6	-	5
ELEMENTARY	6,516	253	400 383	414	388 183	3 94 83	320 40	739 13	131 27
IST - 3RJ JRAJE	2,611	253	17	65	107	108	70	28	29
4TH JFA)E	1,714		11	10	82	131	88	58	- ;
KARE HIT LIFE HTd	2,862	-	-	7	16	72	122	140	70
HIGH SCHOOL	2,953	-	_	-	-	6	61	162	242
IST - 34J YEAR	1,883	-	~	-	-	6	61	162	242
4TH YEAR	1,070	-	-	-	-	-	•	-	-
COLLEGE	984	- :		=	- 1	-	:	:	:
IST - 3KJ Yelh							- 1	-	-
				_			_		_
ACADEMIC DESKIE HILDER	570	-	-	-	-	-	-	-	-
N STATED	41	-	-	-	-	-	-	-	-
* * C	6,776	196	243	188	192	229	183	209	184
NO GRADE CHPLETE)	194	68	16	l1	15	-	-	-	-
ELEMENTARY	4,151	128	227	177	177	229	244	140	71
IST - 3RJ JA 1DE	1,201	128	210	137	101	39	20		17
ATH JRAJE	896	-	17	30	43	76	54	28	15
STH SKAJL	616			10	28 5	75 37	30 40	32 76	34
67H AVJ IIn SRAJE	1,378	-	-	-	,	,,,			
H1GH SCH70:	1,643	-	-	-	-		39	69	113
IST - JRJ YEAR	. 1,005	-		-	-	-	19	69	113
4TH 7EAK	638	-	-	-	-	-	_		
COLLEGE	525	-	-	-	-	-	- :	-	
IST - 3RJ YEAR	433					-			
ATH IEAR JK HIGHER					_	_			
ACADEMIC DE M.E H)LJER	224	-	-	-	-	-	-	-	-
	. 33	-	-	-	-	-	-	-	-
F c 1 A L L	6,635	226	188	237	2 1 1	171	204	1 92	194
NG GRAUE CJ₩LETEJ	341	101	15	-	-	-	6	-	5
ELEMENTARY	4,365	125	173	231	211	165	176	99	60 10
15T - 3RJ UR4JE	1,410	125	173	195	82	30	20 16	2	14
ATH JRAJE	653	- 1	- :	35	64 54	56	58	26	
STH FARE		-	=	7	îi	35	82	64	36
H13H SCH)3L	1,310	-	_	_	_	6	22	93	129
15T - 3RJ YE 18	878	-	-	-	-	é	22	93	129
4TH YEAR	432	-	-	-	-	-	-	-	-
COL. 858	455	-	-	-	-	-	-	-	
15T - 3R3 YEAR	465	2	-	- :	-	-	-		-
ATH YEAK AN 11-FER	. sc		-		-	-	-	-	-
ACADEMIC JERLE HILJER	. 34¢	-	-	-	-	-	-	-	-
NOT STATES	. 14	-	-	-	-	-	-	-	-

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TABLE S. PRIVATE HOUSEHOLD POPULATION 7 YEARS GLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

IFIGURES ARE ESTIMATES PASCO ON THE 20 PERCENT SAMPLE)

	A G C (IN YEARS)										
SEX AND MINICIPALITY	15	16	17	18	19		25 ~ 29		35 & CVE		
SINIL JA 1 -											
8 0 T H S E X E S	405	450	392	362	353	1,739	1,597	1,007	4,04		
O GRADE COMPLETE)	-	5	4	-	-	21	20	10	23:		
ELEMENTARY	144	128	168	169	142	691 70	804 150	629 118	3,10 82		
4TH GRADE	33	37	37	23	16	130	100	109	79		
STH GRADE	22	21	24	35	2.5	99	167	52	47		
BLASE NTI LINA HTO	56	49	8.3	12	8.8	392	379	310	1,00		
IIGH SCHOOL	265	294	180	1.33	135	506	389	1.85	39		
LST - BRJ YEAR	213 52	191	91	58 75	77 58	286 220	194	60 125	24 15		
	-	23	40	60	76	186	224	54	12		
OLLEGE	:	23	40	60	65	288	212	54	io		
ATH YEAR JR HIGHER	-	-	-	-	11	98	12	-	2		
CADENIC DEJRLE HOLDER	-	-	-	-	-	112	154	129	17		
AJT STATEJ	-	-	-	-	-	23	6	-	1		
4 A L E	156	220	200	193	135	900	794	518	1,99		
O GRADE CJAPLETCJ	-	5		-	-	21	4	-	5		
LEMENTARY	64	72	85	84	41	358	384	2 52	1,47		
IST - 3KJ JRAJE	11	. 5	14	19	6	44 54	71 43	44	33		
4TH JRAJE	18 17	22 10	24	17 20	10	57	56	56 44	23		
6TH AND 7TH GRADE	îė	35	36	28	31	203	174	148	51		
11GH SCHOOL	132	130	86	76	56	287	200	156	29		
IST - BAU YEAR	1 02	8.2	50	32	2.7	163	95	46	18		
4TH YEAR	30	48	36	44	29	124	105	110	11		
OLLEGE		13	29	33	32	166	147	34	1		
IST - 3RJ YEAR		13	29	33	?! 11	55	142	34	2		
CADEMIC JERLE HALDER	_	_	_	_	-	50	53	36	8		
OT STATES	-	_	_		_	18	6	_			
f = + 4 L =	213	230	192	169	218	839	803	489	2.05		
IG GRADE CAMPLETCA	-	-	4	-	-	-	16	10	18		
LEMENTARY	80	56	83	85	95	333	4 20	137	1.63		
15T - 3RJ JRAJE	22 15	16 15	13	23	10	76 76	79 65	74 53	49		
ATH GRAJE	13	11	15	15	12	42	71	4.8	24		
6TH AND 7TH SCARE HT6	3 €	14	45	44	5.7	189	205	1 62	49		
13GH SC +JUL	133	164	94	57	79	219	189	29	9		
IST - 3R3 YEAR	111	109	41 53	26 31	50 29	123	99 50	14 15	5		
GLLEGE	-	• 10 10	LI	27	44	177	77	50	5		
IST - 3RJ YELR		10	- 11		"	43	77	-	,		
ACADEMIC DEUKLE MILJER	-	_	_	_	-	62	101	93	9		
		-	_	_			101				
AUT STATED	-	-	-	-	-	5	-	-			

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TABLE S. PRIVATE MOUSEMULD POPULATION I YEARS CLO AND OVER BY HIGHEST GRACE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD POPULATION	GUSENGLA A G é (IN YEARS)									
SEX AND HINICIPALITY	7 YEARS		8	9	10	11	12	13			
VICTORIA -											
вотн бекев	13,64€	405	359	502	491	412	432	459	381		
O GRADE CO PLETE)	566	131	5	24	5	-		-	6		
LEMENTARY	£, 05 l	274	354	478	486	412	395	322	l 19		
IST - 34J JR LJE		274	349	430	205	32	2.5	10			
4TH JRAJE		-	5	48	229 52	125	65 151	47	19		
STM RAJE					22	39	154	219	90		
						_		1 77	256		
16H 2CH30	3,046		- 1	-			37 37	172	256		
LST - 3RJ YELR		Ξ			Ξ.	=	"	**5	, ,		
				_	_		_	_			
OLLEGE	884 785	-					- :				
LST - 3RU YEAR	99	-	-		-	-	-	-	-		
CADENIC DERLE HILILR	457	_	_	_		-	-		_		
				_		_	_	_			
AJT STATEJ		_	-								
# A L E	6,648	505	180	270	261	2 0 0	250	214	1 66		
IJ GRADE CHPLETE)	282	68	,	15	5	-	-	-	-		
LEMENTARY	3,962	134	175	255	256	200	245	146	50		
1ST - 3KJ 5KAJE		134	170	222	115	10	10	4	-		
4TH JRA36	873	-	5	3.3	110	59	60	20	14		
5TH JEAR	1,32G	-	- :	2	31	167	85 50	103	36		
			_	_			5	68	136		
(IGH SCH)OL	1,706	- 2				- 1	ś	68	136		
TH YEAR			-	-	-	-	÷	•			
	543	_	_		-	_		_			
OLLEGE		_	_	-	-	-	-	-			
ATH YEAR IR HIGHER		-	-	-	-	-	-	-	-		
CADEMIC JEURIE HILDER	215	-	-	~	-	-	-	-	-		
OT STATES	. 5	-	-	-	-	-	-	-	-		
		203	1.79	232	230	515	182	2 65	195		
FETALE			.,,	.,,		-	-	-			
NO GRADE COMPLETE)		63									
ELEMENTARY	4,145	140	179	223	230	212	150	L 76	69		
15T - 3RJ 3RAJE	627	140	114	15	119	66	16	27			
5TH JRAJE		-	-	~	21	109	66	21			
OTH AND ITH JRAJE		-	-	-	-	15	64	116	54		
11GH SCH102	1,334	-	-	-	-	-	32	109	120		
15T - 3KJ Y 1K		-	-	~	- :	-	12	104	120		
ATM YEAR	. 557	-	-	-	-	-	•	,			
DLLEGE	. 341	-	**		-	- :	- 1	- :			
15T - 3XJ YEAR		- :	- 1		-		-		-		
ACADEMIC JEWALE OF JER		_	_	~	_	_	-	-			
						_	_	_			
of States	. 5	-	_		-	-	-	-	-		

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TABLE >. PALVATE HOUSEHOLD POPULATION ? YEARS OLD AND EVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

MIGHEST JAAJE CHIPLETED, 1-				A G	E (IN	EARS I			
SEX AND MINICIPALITY	15	16	11	18	19		25 - 29		
VICTIRLA -									
BOTH SEKES	357	483	349	347	339	1,686	1,201	1,051	3,71
IJ GRAJE CO₩LETEJ	6	11	-	5	-	4.5	17	11	30
LEMENTARY	1 C 6	104	149	88	149	752	604	623	2,63
IST - 3ND SKADE	ιį	21	38 20	11 16	5 38	124	112	113	697
STH JRAJE	25	10		20	6	104	95	67	376
6TH AND ITH GRADE	67	73	85	41	100	450	310	338	820
IST - 3R2 YEAR	23 E 21 E	350 170	141	142	147	526	357	255	414
4TH YEAR	20	180	109	83	112	186 340	166 191	94 161	22 19
								101	1.7.
OLLEGE	5	18	59	112	43	296	127	63	161
IST - 3KJ YEAR	2	- 18	59	115	43	239 57	10	58 5	13
CADEMIC JESKIE HULJEK	-	_	-	_	-	67	96	139	195
OT STATED		-	-	-	-	-	-	-	10
1 4 L É	181	250	175	156	182	861	668	545	1,83
O GRADE COMPLETED		6	-	5	-	27	11	242	130
LEMENTARY	67	50	10	48	75	332	340	266	1,19
ATH ARAJE	6	15	10	11	16	36 74	65 68	4.5	281
5TH GRADE	15			lo		40	57	36	(4)
TH AND THE GRADE	41	35	44	10	48	182	150	149	40
EGH SCHUOL	1 C3	176	73	82	86	294	215	1.83	285
151 - 3KU YEAR	5 ē	79 97	11	27	25	97	109	73	14
4TH YEAR	,	97	62	55	61	197	106	110	144
ULL EGE	5	18	38	51	21	177	72	48	11
ATH YEAR IR HIGHER	2	18	38	51	21	151	62	43	9
ADEMIC DESKSE HOLDER	-	-	-	-	-	31	30	48	10
OT STATED	-	-	-	-	-	-	-	-	
f : 14 L E	176	233	1.74	161	157	825	533	546	1.87
GRADE COMPLETED		5	-	-	-	1.8	6	n	160
LEMENTARY	41	54	85	40	74	420	264	357	1,43
1ST - 3RJ URAJE	5	-	28	-	-	36	22	65	40
4TH JRAJE	1.0	. 6	10	5	22	50	44	12	381
STH GRADE	56	38	41	31	92	268	160	31 1 6 9	41
IGH SCHOOL	135	174	66	60	61	232	142	15	129
LST - BHU YEAR	120	9 L 83	21	32	10	89 143	57	21 51	91
OLLEGE		-	21	61	22	115	22	15	41
121 - 242 AFRY * * * * * * *	-		ži	61	22	98	55	15	43
ATH YEAR IR HIGHER	-	-				31			1
THE TEXT OF THE STATE AS A SECOND									
ADENIC DESKLE HILDER	-	-	-	-	-	36	66	51	94

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	8 0	TH SEX			MALE			FENAL	
AGE GROUP, AREA				T CT AL		BL ITERATE	TOTAL		LLLITERATE
AND MUNICIPALITY !	TUTAL	LITERATE [CLITERATE I	101 %	CITERATE	ECTION.			
LAGUNA -									
ALL AGES	693,274	623,955	69,279	343,408	31 1+771	31,637	349, 866	312,224	37,642
10 - 14	110,354	102,206	12,147	59,744 51,352	52,842 49,694	6,902	56+610 54+137	51,365 52,512	5,245 1,625
15 - 19	10>,489	102,206	3,283	49,075	47,201	1,658	51,030	49, 252	1,738
20 - 24	80,216	82.435	3,781	43,019	41.025	1,994	43,157	41,410	1,787
30 - 34	6++656	6C.829	3,827	32,866	30,921	1,945	31,790	29,908 22,090	1,882
35 - 39	46,632	44,660	3,972	24,504	22,570 17,997	1,867	20.037	17,675	2,362
40 - 44	39 , 901	35,672 26,528	4,229 5,308	19,864	13,583	2,183	16,070	12,945	3,125
45 - 49	31 + 8 36 20 + 90 L	21,475	5,426	12,802	10.659		14.099	10,816	3,283
55 - 59	21,291	16.047	5.244	9,954		1,951	11,337	8,044	3,293
60 - 66	16,183	12,611	5,572	8,580	6,472	2,108	9,603 8,223	6,139 4,926	3,464
65 - 69	15,657	10,221	5,476	7+474	51295 21665	2,179	4.550	2,694	1,856
10 - 74	8,400	5,359	3,041 4,361	3.850 4.558	2,844	1,714	5,055	2,408	2,647
75 YEARS AND IVER	1,613	7,270	4,701	440	2,011				
LAGUNA - JRBAN				244 104	194, 193	15,203	218,859	(50 ₁ 942	19,917
ALL AGES	424,255	393,135	35,120	209,396			34,277	31.373	2.004
10 - 14	13,089	63,514	6,575	35,812	32,141	3,671 866	34,277	33,146	1.028
15 - 19	67,377	63,483 55,860	1,894	31,203 29,729	28.834	895	32,033	33,146 31,026	
20 - 24	61.762 53.051	51,187	1,864	25.4996	25.082	914	27,055	26,105	950
25 - 29	41.264	35,460	1.804	20.757	19,882	875	20,507	19,578	929
35 - 39	10 - 548	28,573	1.975	15-157	14,276	881 957	15,391	14.297	1,305
40 - 44	25,556	23,294	2,262	12,593	11.636 8,968	1,011	9.848	8.371	1.+77
45 - 49	1,, 227	17,339	2,488	7,689	6,796	893	8+611	6, 972	1.639
50 - 54	10,300	10,267		6,016	5,151	865	6,780	5,116	1,664
60 - 64	13,751	2.167	2.584	4,923	4,023	900	5,828	5,144	1,684
65 - 69	9,428	6,717		4,266	3,257	1,009	5.162 2.964	1,995	969
70 - 74	>, 354	3,772	1,582	2+390	2,033		3,266	1.701	1,565
75 YEARS AND UVER	0,152	1,734	2,410	24000	2,000				
LAJUNA - RJRAL					11.7.578	16,434	(31,007	113,282	17,725
ALL AGES	265,019	23(,860	34,159	134,012	20.701	3,231	22,333	19,992	2.341
10 - 14	40,265	46,693	5,572	23,932	19,357	792	19,963	19,366	
	32,343	36,633	1,710	19,346	18.367	979	18,997		
20 - 24	33, 165	31,248	1,91?	17,023	15,943	1,040	16,142	15,305	837 953
30 - 34	23,392	21,369	2+023	12,109	11.039	1,070	11,283	10,330	944
35 - 39	18,084	16,087	1,997	7,347	8,294 6,361	1.053 910	7,074		1.057
40 - 44	1+,345	12,378	2,820	5,787	4,615	1.172	6,222		1.648
45 - 49	13,601	7,707	2,894	5.113	3,863	1 +2 50	5,488	3,844	1.644
55 - 59	8 495	5.780	2,715	3.938	2,852	1,086	4,557	2.928 1.995	1,629
60 - 64	7.432	4.444	2,986			1,208	3,775 3,061	1,466	1+595
65 - 69	4,269	3,504	2,765	3,208	2,038	572	1,586		887
70 - 74	3.C46 3.461	1,587	1,459	1,672	811	861	1,586	707	1,082
	3,401	14310	14743	,,,,,,					
ALAMINOS -			1,948	7.533	6,648	885	7.466	6,403	1,063
ALL AGES	1+1999	13,051	149	1,278			1,023	867	
10 - 14	2,301	1,952	349 82	1,077	1,018	59	1.042	1,019	23
20 - 26	2,119	2,037	63	994	961	33	1.090	1,060	30
20 - 24	1,547	1,858	109	1.043	991	52	924	867	57
30 - 34	1.446	1.305	141	742	646		704 423	657 379	74
35 - 39	942	863 719	79	519 371	1 484		425	393	32
40 - 44	756 560	442	ríé	200	209		294	23	61
50 - 54	564	489	75	276			288	226	62
50 ~ 54	643	453	213	283	205		360	248	
60 - 64	604	430	174	265	20		336	273	141
65 ~ 69	478	257	181	195			111	177	62
73 - 74	177	86 59	91	157			isi	36	103
75 YEARS AND IVER	298	**	177	.,,					
ALAM INDS - JESAN						164	2.055	1.83	260
ALL AGES	*, 027	3,603	424				258		
10 ~ 14	£02	530	72	304		5 38	210		
15 ~ 19	452	492	25	282 298		. 12	345	333	: 13
	643	618 490	44	24	32.	9 18	287	261	26
25 ~ 29	534 400	357	43	191	17	5 24	201	18	19
35 ~ 39	250	232	18	13:	3 12				
40 ~ 44	234	2 21	13				145		18
45 - 49	156	102	24	- 41	3 4		/s		18 2 19 2 25
50 ~ 54	145	126	19				89	6	25
55 - 59	171	150	49	1.	в 7	2 6	. 121		A 43
65 ~ 69	109	84	25	4	7 4	i 6			9 6
70 - 74	3.7	31	6			2 -			7 19
70 - 74	65	92	*1	•	, ,	,			

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, AREA	B 0	TH SEX	CES I		MALE		1	FEHAL	E
CLASSIFICATION	TuTAL		ILLITERATE	TOTAL		ILLITERATE	TOTAL	LITERATE	ILLITERATE
ALAMI'N) - RURA									
ALL AGES		5+448	1,524	5,601	4,880	721	5.371	4,568	803
10 - 14	1,699	1,422	277 82	974 795	819 736	155 59	725 832	6 03 8 0 9	122 23
	1,441	1,545 1,403 1,368	38	696 796	675 762	21 34	745 637	728 606	17
25 - 29	1,433 1,046	948	98	543	473	70	503	475	28
	692	631 498	61 64	386 282	363 237	23 45	306	268 261	38 19
45 - 49	434	340 363	94 56	218 212	167 199	51 13	216 207	173	43 43
55 - 59	492 405	3 25 2 8 0	167 125	201 190	14L 135	60 55	291 215	1 84 145	107 70
65 - 69	369	2 13 55	156 85	146	112 25	34 29	223 86	101	122 56
73 - 74	213	57	156	108	36	72	105	30 21	84
BAY -			2,538	9,226	6,929	1,297	7.930	6.689	1, 241
ALL AGES	. 10,156	13,618	2,538	1,577	1,365	212	1,261	1.125	136
15 - 19	2,478	2,374	104 180	1,169	1,116	53 103	1,309 1,254 1,027	1,258	51 77
	2.115	1.988	187	1,148	1,048	100	1,027	940 577	87 79
15 - 39	1.050	1 + 2 82 866	166 184	569	481	67 88	481	3 8 5	96
40 - 44	887 669	633 453	254 216	419 293	303 210	116 83	468 376	330 243	133
50 - 54	£34 466	442 282	192 204	37L 238	252 132	119 106	263 248	190 150	98
65 - 69	. 388	245 214	143 170	178 207	124	54 87	210 177	121 96	89 83
70 - 74	138	71	67 123	68 108	32 55	36 53	70 130	39	31 70
75 YEARS AND JVER	. 238	115	165	100	,,		130		
ALL AUES	1,463	1,348	115	731	678	53	732	670	62
10 - 14	231	2 09	22	151 88	140 88	11	80 112	69	11
20 - 24	170	194 159 184	ιř	60 91	48 91	12	116	111 93	5
25 - 29	180	1.80	-	92	92	-	88 45	88	- 5
35 - 39	108	57 55	11	63 27	57 27	-	33 34	28 16	18
50 - 54	62 £7	44 75	18 12	28 60	28 48	12	27	27	:
55 - 59	40 41	40 25	-	17	17 18	-	23 23	23 1.7	6
65 - 69	23 18	17	6	12	6	6	11	11	:
75 YEARS AND JVER	. 53	47	6	18	LB	-	35	29	•
BAY - RURAL ALL AGES	. 1+,653	12,270	2,423	1,495	6, 251	1,244	7,198	6,019	1, 179
13 - 14	2,667	2 • 2 81	326	1,426	1,225	201	1,181	1,056	125
15 - 19	2,278	2,180	98 163	1,081	1,028	53	1,197 1,138	1,152	45
25 - 29	1,991	1,804	187 166	1,057	957	100	934	847	79
35 - 39	542 627	769 578	173 249	506 392	424	82	436 435	345 302	91
45 - 49	607	4 09	198	265	182	83	342 236	227	115
50 - 54	547 446	367 242	180 204	311 221	115	106	225 187	127	98
65 - 69	347	210 197	137	160 195	106	. 81	166	63	63
65 - 69	. 120 185	59 66	61 117	90	32 37	50 53	58 55	27 31	31
BINAN ~									
ALL AGES		52,340					29+642	26,158	
10 - 14	. 2,536 9,227	8,761 £,757	1,175		4.218	218	4,685	4,195	252
	9,059 7,742	8+613 7+280	446 462	4,367	3.623	222	4,692 3,897	4,469 3,657	240
20 - 24 · · · · · · · · · · · · · · · · · ·	>,143 +,307	5,288 3,90L	455 406	3,048	2,854	194	2,695	2,434	
40 - 44	2,477	3,051	591 517	1,793	1.559	234	1.849	1,452	357
50 - 54	. 1.789	1,441	348 448	861 710	759	102	928	682	246
61 - 64	. 1,554	761	399	550	373	177	610 537	386	25.2
65 - 69	966 579	650 158	221	191	120	71	388	236	3 250
75 YEARS AND JUER .	. 599	371	228	344	221	117	255	144	

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TABLE 6. LITERALY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 ... CONTINUED

AGE GROUP, AREA)	a 0	TH SE	C F S I		MALE			FEFALE	
CLASSIFICATION	TUTAL		ILLITERATE I	TOTAL	LITERATE	ILL ITERATE I	TOTAL		ILLITERATE
Alvan - JRSAN								*************	
ALL AGES	50.822	52,340	6.482	29+180	26,182	2.598	29,642	26,158	3, 484
			1,175	5+231	4,566	685	4,685	4,155	490
10 - 14	9,936	8.701 8,757	470	4,436	4,218	218	4,791	4,539	252
20 - 24	9,059	2,613	***	4.367	4.144	223	4,692 3,897	4,469 3,657	223 240
25 - 29	7,142 5,743	7,200 5,288	462 455	3,845 3,048	3,623 2,854	222 194	2,695	2,434	261
35 - 39	*,307	3.901	406	2+053	1,828	225	2+254	2,073	181
40 - 44	3,642	3.051	591 517	1,793	1,086	234 216	1,849	1,492	357 301
45 - 49	1,789	1,960	348	861	759	102	928	682	246
55 - 59	1,550	1.148	448	710	523	187	886	625	261
60 - 64	1.160	76L 650	399 316	550 429	373 302	177 127	610 537	388 348	22 Z 189
65 - 69	966 579	358	221	191	120	71	388	238	150
75 YEARS AND JUER	599	371	855	344	227	117	255	144	iii
CABUYAG -									
ALL AGES	\$2,589	28,701	3,888	16,213	14,378	L+# 35	16+376	14,323	2,053
10 - 14	> 502	4,985	517	2,946	2,662	284 75	2,556	2,323	233
20 - 24	5,022	4,686	120 22+	2.554	2+195 2+430	124	2,536	2,491 2,368	100
25 - 29	÷ 250	4.054	196	2,032	1,928	104	2,218	2,126	92
33 - 34	3,C65	2,782	283 238	1,575	1,415	168 128	1,490	1.367	123
35 39	2,341	1,657	238	993	901	92	904	756	148
45 - 49	1,459	1,093	366	569	536	133	790	557	233
50 - >+	1.010	689 541	321 289	499 358	351 226	148 132	511 472	336 315	173 157
55 - 59	8G1	428	373	373	212	161	478	216	212
65 - 69	175	452	323	392	274	118	383	178	212 205
70 - 14	372 459	2 03 2 3 0	169 229	161 240	99	114	211 219	1 04 1 04	107
75 YEARS AND DVER CABUYAD - JRBAN	459	230	229	240	126	114	214	1.04	117
ALL AGES	o, C33	5,647	383	2,818	2,659	159	3.212	2.988	224
10 - 14	963	916	67	469	458	11	494	458	36
15 - 19	976	957 749	19	432	421	5	544	530	36 14
20 - 24	754 71.9	749 693	45 26	387 335	361 324	26	4C7 3E4	369	19 15
25 - 29	677	639	38	359	336	2.3	318	3 03	15
35 39	414	361	33	188	170	1.8	226 160	211	15
40 - 44	115	291	22	155	143 131	12	201	186	10 15
20 - 54	175	155	20	107	92	15	68	63	5
55 - 59	186	167	19 17	63 52	56 45	,	123	111	12
63 - 69	159	142	36	61	50		71	46	10 25
73 - 74	10	58	12	24	24	_	46	34	12
75 YEARS AND JVER	119	84	34	55	42	13	63	42	51
CABUYAD - RJRAL									
ALL AUES	23,559	23,05+	3,505 470	13,395	11.719	L1076 273	13,164	11,335	1,829
13 - 14	** 135 3 # 830	4,609 3,729	101	2.477	2,204 1,768		2.062 1.992	1,865 1,961	197
20 - 29	+,228	4,049	179	2.167	2,069	98	2,061	1,980	81
25 - 29	531 و د	3,361	170 245	1,697	1,079	93 137	1,834	1,757	108
25 - 29 · · · · · · · · · · · · · · · · · ·	2,388	2,143 1,722	205	963	853	110	964	869	95
41 - 44	1.582	1,364	218	836	758	80	744	6.06	138
45 - 49	127	776	351 301	538 392	405 259	1 33	589 443	371 275	218 168
55 - 59	835	534 374	270	295	170	125	349	2.04	145
60 - 64	642	286	356	321	167	154	321	119	202
44 - 69	643	356	287	331	224	107	312	132	180
10 - 14	362	145 140	195	137 185	84	101	156	62	94
CALANSA -									
4 L L A 0 c >	83,060	78,625	8,041	43,081	39.407	3,674	43,585	39,218	4,367
10 - 14	1-,246	12,892	1,346	7,323	6.523	800	6,515	6,369	546
15 - 19	15,222	12,946	276	6,285	6,182	103	6,937	6,764	173
20 - 24	12,517	13,171	484	6,568	6,386	264	5.504	5.284	220
30 - 30	0.360	7,632	528	4.262	4.006	25€	4.098	3,826	272
35 - 39	3,526	9,417	509	2,983	2,730	253 162	2,943	2,687	256 300
40 - 44	7,841 2,728	1,208	462 520	2,178	1.659	210	1.859	1,549	310
53 - 59	3.701	2,522	686	1.537	1,256	281	1,671	1,266	405
55 - 59	2.555	1.854	701	1,250	989	2 e t	1,305	865	440
65 - 69	2, 145	1,491	664 759	1.037	799 516		922	518	404
10 - 14	859	557	342	420	289		479	26.	211
75 YEARS AND IVE	899	481	410	467	287	180	432	1 94	238

TABLE O. LITERACY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA I		TH SE	x E S I		MALE				
CLASSIFICATION :								FEHAL	
AND MUNICIPALITY	TUTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILL ITERATE	J TOTAL	LITERATE	ILLITERATE
CALAMSA - JRBAN									
ALL AGES	54.622	45.069	3.553	25-942	24.397	1-545	26,680	24,672	2=008
15 = 10	4,164 5,143	7,455 8,006	728 137	3,731	3,791	433 62	3,960 4,412	3,665 4,337	295 75
20 - 24	3,408 7,037	6,805	232	4,078 3,587	4, 014 3, 467	120	4,330 3,450	4,217	113
30 - 34	***50	4.066	164	2.543	2.458	85	2.307	3,338 2,208	99
35 - 39	3.518	3+304	214	1.764	1 • 687	77	1.754	1.617	137
45 - 49	2,962	2,839	123 203	1,376	1,343	33 107	1,586	1.456	90 96
53 - 54	1.567	1.703	264	929	823	106	1.038	880	158
55 - 59	1,293	1,291	303 246	808 614	696 555	112 59	786 679	595 492	191
65 - 69	1,099	757	342	480	347	133	619	410	209
70 - 74	610 173	4 23 360	187	270 293	198 211	72 82	340 280	225 149	115
	.,,	360	213	293	211	92	200	149	431
CALANDA - RUMAL									
ALL AGES	3+, C4+	25,556	4,488	17,139	15,010	2,129	16,905	14, 546	2,359
10 - 14	3,054 3,079	5,436 4,940	618 139	3,099	2,732 2,513	367	2,955	2,704	25 I 98
20 - 24	2,079	4,940	139	2,554	2 . 374	41 116	2,525	2,427	98 53
25 * 29	** 258	4,046	252	2.244	2.100	144	2.054	1.946	108
30 - 34	2,510 2,408	3,166 2,113	344 295	1,719	1,548	171	1,791	1,618	173 119
	1,879	1,540	339	1,002	873	129	877	667	21.0
45 - 49	1,344	1,027	317 422	624 608	521 433	103 175	720 633	5 C 6 3 8 6	214 247
55 - 59	961	563	398	442	293	149	519	270	249
60 - 64	652	434	418	423	244	179	429	L 90	239
65 - 69	454 289	277 134	417 155	39 L 150	169 91	222	303 139	1 08	195 96
75 YEARS AND LIVER	950	121	205	174	70	98	152	45	107
CALAJAN -									
ALL AUES	17,852	15,608	2,244	9,080	7,991	1,089	8, 772	7.617	1, 155
10 - 14	>,110	3,037	473	1,923	1,659	264	1,587	1,378	209
15 - 19	2,915	2,833	82 88	1,528	1,463	65 43	1.387	1,370	17 45
25 - 29	2,269	2.134	135	1.112	1,028	84	1,157	1.106	51
35 - 39	1,451	1,359	132	763	714	49	728	645	83
43 - 44	1,190	1+042	148	530 443	474 392	56 51	660 421	568 363	92 58
45 - 49	854	603	251	396	289	107	418	314	144
55 - 59	780 456	5 78 2 95	202	412 207	314 139	9.8	368 249	264 156	104 93
60 - 64	455	316	1.79	234	168	0.6	261	148	113
65 - 69	222	141	81 80	136 87	102 39	34 48	86 49	39 17	47 32
70 - 74	202	56 79	123	87	31	56	115	48	67
CALAJAN - JAJAN									
4 L L A . E S	4,138	2+000	132	1,340	1,002	44	1,092	1.004	88
13 - 1+	446	422	24	250	244	6	156	1.78	19
	359	347	Lż	205	199	6	154	148	6
20 - 24	224	219 165	5	105 88	100	5	119	119	
	155	111	18	63	60	-	135	117	LB
35 - 39	222 113	113	24	94	88 56	•	128	110 57	18
45 - +9	71	12	5	47	42		30	30	-
50 - 54	95 75	89 79	٥	49	43	6	46	46	- :
60 - 64	53	35	16	34	34	- 1	42	45 24	Lē
65 = 64	3.7	21	10	17	17	-	20	1.0	10
73 - 74	32 10	27 16	5	20	15	5	12	12	- 1
CALAJAN - RIKAL									
ALL Averses	12+11+	13.63?	2+112	8, 334	6.989	1 10 45	7.480	0.013	1.067
13 - 14	11664	2 :615	449	1.073	1.415	258	1,291	1.200	191
15 - 19	4 . 556	2 . 4 85	70	1.323	1.264	59	1.237	1.222	11
23 - 24	4,244	2,101	83 130	1,117	1,079	38 79	1,127	1,082	45 51
3) - 34	1,250	1.182	114	703	654	49	593	528	65
35 - 39	56 B	844	124	436	386	50 51	532 364	458 306	74 58
45 - 49	177	642 531	109 246	349	336 247	102	364 428	306 284	58 144
23 - 24	655	489	196	363	271	9.2	122	218	104
55 - 59	177	185	161 161	2/3	101	68	219	111	93 95 37
67 - 69	tes	1.4	71	119	85	34	66	29	37
73 - 74	L(+	29	123	27	24 21	43 56	37	42	32 67
		0,	,			,,,		44	

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TABLE 6. LITERACY OF PRINTE HOUSEHOLD PCHILATION 10 YEARS OLD AND OWR BY AGE GROUP.

SET AND MUNICIPALITY, URBAN-BURG. 1980. CONTINUED.

AGE GROUP. AREA]	B Q	TH SE	X E S		HALE			FEMALI	
AGE GROUP, AREA CLASSIFICATION AND MUNICIPALITY	TJTAL	LITERATE	ILLITERATE !	TOTAL	LITERATE	BLLTTERATE	TOTAL		ILLITERATE
CAVINTI - LL AGES	3,604	8,385	1,219	4,696	4,277	615	4,708	4,108	600
						123			
15 - 19	1,643 1,578 1,212 887	1,428	215 23	806 828	683 809	13	837 756	745 746	92 10
15 - 19	1,212	1,175 846 625 559 544 394 391 306 228 135	37	646 443	627 416	19	566 444	548 430	18 14 14 45
30 - 34	676	625	41 51	332	295	37	344	330	14
35 - 39	676 627	559	63	380 311	308 257	27 37 72 54 54 34 20	296	251 287	45
45 - 49	512	394		273	219	54	316 239	175	29
50 - 54	486 370	391	95 64 71	207	173 180	34	279	218 126	61 44
60 - 64	299	228	71	139	112	27 32	160	116	**
65 - 69	233 163	135	98 86	106	74 57	32	127	61 40	66 36 63
10 - 14	222	1 02	120	124	67	50 57	76 98	35	63
CAVINTI - URBAN									
LL AGES	6,392	4,010	382	2,225	2,058	167	2, 167	t, 952	215
10 - 14	675	6.09	66	342	306	36	333	3 03	30
15 - 19	704 545	104	5	400	400 269	- :	304 276	304 278	
25 - 29	388	6 09 7 04 5 4 0 3 8 2	6	269 175	169	6	276 213 166	213	5
10 - 14	310	2 93 2 58 2 83 1 90 2 09	17	144	132 132	6 12 6 16 10 6 17 22	166	126	15
40 - 44	309	283	21 26 20 35	161	145	16	148	138	15 10
45 - 49	210	190	20	109		10	100	105	30
50 - 54	244	163	40 21	108	98	ıó	95	65	30
60 - 64	159	1 63 1 38 1 00	21	64	58	.6	95	80 46	15
65 - 69	142 104	100 62 79	42 42 41	64	104 98 58 54 42	22	141 148 100 135 95 95 71	20	30 15 25 20 20
10 - 14	120	79	41	70	49	ši	50	30	50
CAVINTI - RURAL									
LL AGES	5,712	4,375	837	2,671	2,219	452	2,541	2,156	385
10 - 14	168 874	819	149	464 422	377 409	87 L3 19 21 25 66 38 44 29 10 21 L5	504 452	442 442 277	10
15 - 19	667	851 635	23 32	3/7	409 358	19	290	217	13
5 - 29	499 366	464 332	35 34 96 57 98	861	247 163	21	231	217	14
5 - 39	397	3 Ç L	96	242	176	66	155	125	30
0 - 44	318	301 261 204 182	57	150 163	112 119	38	168	149	19
10 - 14	242	1 62		98	69 82	29	144	113	31
25 - 29	167 140	143	24 50	92 75	82 54	10	290 231 178 155 168 139 144 75 65	169 125 149 85 113 61 36	14
0 - 64	91	143 90 35 35	56	35	54 20	î ŝ	56	15	41
10 - 14	102	35 23	44 79	43 54	15 18	28 36	36 48	20 5	62 103 14 90 19 51 14 29 41 16
FMY -		-							
LL AGES	1,840	3+296	544	1,968	1,740	228	1.872	1,556	316
10 - 16	463	5 95	88	367	318	49	316	217	39
10 - 14	188	650	31	364	338	26	317 276	3 (2 249 143	39 57 56 15 28 10 30 19 37 15
20 - 24	558 320	531	27	282 172	282 162	10	148	143	- 5
15 - 19	365	650 531 305 326 210 173 120	41 26	165	140	25 11	200 94	143 184 79 93 48 46 56 26	14
35 - 39	236 201	210	26	142	131	11	121	93	28
45 - 49	145 155	130	28 25	142 80 87	80 72 85	15	121 58	48	10
50 - 54	155 156			115 70	85 61	30	80 86	46 56	34
60 - 64	101	117 62 51	39	56	36	20	45	26	15
65 - 69	107	51	56 29	45	26	19	62 20	25 5	37
10 - 14	34 58	55	36	14	9		49	(3	36
FANY - JRUNY									
LL AGES	1.839	1,671		897	#38		942	833	109
10 - 14	320	3 05 2 92 2 72 1 52 1 74 85 63 64 83 25 25	15 14 10	176	171		144 Lez	134	10 5 5 5 5 11 10 4 20
20 - 24	288	278	10	144	139	-	149	139	10
20 - 24	161	152	.9	81	77		89 109	75 109	5
30 - 34	190	1.74	lo 5	81 52	52	16	38	33	
10 - 14	38	93		34	34		64	59	3
10 - 14	72	63	17	47	43	4 6	41	30	11
10 - 14	90 58 72 63 56 43 49	83	13	81 81 52 34 47 42 52	139 77 65 52 34 43 36 47 20		38 64 25 41 44 13	33 59 20 30 36 9	
55 - 59	43	25	14	30 10	10	10	39	19	20
65 - 69	43	22	21	-9	9	-	34	13	ž

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

AGE GROUP, AREA !	B 0 1	H SEXE	s 1		MALE			FEHALE	
CLASSIFICATION (TUTAL	LITERATE ILL	I TERATE	TOTAL	LITERATE	BLITERATE	TOTAL	LITERATE I	LLITERATE
FAMY - RURAL									
ALL AGES	2,001	1,625	376	1,071	902	169	930	723	207
10 - 10	363 375	2 90 3 58 2 53	73 17	191 220	147	44 17	172 155 127 68 91 56 57 33 39 42 32	143 155 110 68 75 46 34 28 16 20	29
20 - 24	270	253	1.7	143	203 143 85 75 79 46 29 49 14 16		127	110	17
25 - 29	159	153		91	85	6	68	68	
20 - 24	125	125	25 21	84 90	75 79	6 9 11	91		16
40 - 44	103	80	23 16	46	46	**	57	34	23
45 - 49	112	57	16	40	29	11	33	28	
55 - 59	60	34	47 26	13	14		42	20	23
60 - 64	58	33	25	26	16	10	32	17	15
63 - 69	60 58 58 34	153 150 125 80 57 65 34 33 22 5	26 25 36 29 15	143 91 84 90 46 40 73 18 26 35	16	11 24 4 10 19	23 20	;	17
10 - 14 13 - 19 20 - 24 25 - 29 30 30 30 30 30 40 - 44 40 - 44 45 - 69 50 - 69 50 - 69 70 - 70 70 - 74 84 MJ JVER	15		ĹŚ	-:	-		15		iś
KALAYAAN -									
ALL AGES	7, 155	6+231	924	3,646	3, 202	444	3,509	3,029	480
10 - 14	1,270 1,122 979 890	1,041	229 30	648 539	529 521 433 460 272 244 181 158	119 18 36 29 49 18 17 12 17 61 24 18	622 583 510	512 571 460	110 12 50 29 17 10 11 7 63 41
20 - 25	979	893	86	469	433	36	510	460	50
10 - 14	890	A32	58	489	460	29	401 306 215	372 289 205 170	59
30 - 34	427	561 449	66 28 28	321 262 198	272 264	49	306	2 89 2 05	10
35 - 39	379	449 351 295 248 155 105	28	198	isi	ii		170	iĭ
45 - 49	314 328	295	19	170	158	12	144	137	.7
55 - 59	257	155	102	170 123 165 87	104	61	144 205 92 77	137 142 51 42	41
60 - 64 · · · · · · · · · · · · · · · · · ·	164	1.05	102 59	87	104 63 73 26	24	77	42	35
65 - 69	162 78	126	56 32	91 37	73	18	9L 41	53	38
70 - 74	65	126 46 37	51	47	32	15	41	5	38 21 36
KALAYAAN - URBAN									
ALL AGES	4,537	2+382	155	1,339	L. 262	77	1,198	1,120	78
10 - 14	448 375 380	3 86 3 75 3 75	62	280 161 193	233 161 193	47	168 214 187 144 123 88 75 53 58 15	1 53 2 14 1 62	15 9
20 - 24	380	375	- 5	193	193	-	167	1 62	
10 - 14	326	326	-	182	182	-	144	144	-
30 - 34	231	231		108	108		123	123	
35 - 39	139	128	11	64	59	5	75	69	6
45 - 49	131	131		78	78		53	53	.:
55 - 59	72	57	20	57	47		70	10	
60 - 64	187 139 131 58 72 66	55	ii	24	24		42	31	1 i
10 - 14	10	231 187 128 131 78 57 55 26	20 15 11 5	5,1	108 99 59 78 35 47 24 21	:	10	2	.5
70 - 74	43	22	zί	108 99 64 78 40 57 24 21 5	22	47 	16	144 123 88 69 53 43 10 31	16
KALAYAA + - RURAL									
ALL AGES	4,618	3,849	769	2,307	1,940	367	2+311	l , 909	402
10 - 14	822 147 555 564	655 717	167 30	368 378	296 360	72 18 36 29 49 18 12 12 12 51 24	454	359 357	95 12 45 29 17 10 5 7 48 36 24 33 21 20
15 - 19	147	717	81	378 276	360	18	349	357 278	12
20 - 24	564	5 ts 5 06	58	307	240 278	29	257	228	29
15 - 19 20 - 24 25 - 29 3J - 34 35 - 39 40 - 44 45 - 49	396 290	330 262	66	213	164	• • •	349 323 257 183 127 106 91 147 77	228 166 117 101 84 59 41	17
35 - 39	240	262	28 17	163 134 92	145 122 80 71 57 39 52	12	106	101	10
45 - 49	183	2 23 164 1 70 98 50	19	92	80	13	91	84	
50 - 54	230 165	170	60 87	63 108	71	12	147	59 41	48
63 - 64	9.6	50	48	63	39	24	35	ĩi	24
65 - 69	151		51 27	70	52	18	81	48	33
10 - 14	45	41	30	32 20	26 10	10	36 25	48 15	50
L1L1# -									
ALL AGES	12,756	11,944	812	6,400	6,037	363	6,356	5,901	449
10 - 14 10 - 19 20 - 74 25 - 29 30 - 34 31 - 34 31 - 34 45 - 40 50 - 54 50 - 54 50 - 54 50 - 54 50 - 54 70 - 74 70 - 74	1,626	1,729 1,467 1,605 1,622	97	975 737	912 727 864 763	63 10	851 759	817	34
15 - 19	1,456 1,623 1,691	1,467	29 18 69	737 882	727	10	759 741	740 741	19
15 - 19	1,691	1,622	69	807	763	18	741 884	850	25
15 - 19	1,283	1,26t 727	22 62	622	612 396	10	661	649	12
15 - 19	789 647	727	62	438 345	396 336	*2	351 302	649 331 297	20
40 - 44	647 570	636 558	12	345 273	339 273	-	661 351 302 297 300 317 278		12
53 - 54	640		80	340	315	25	300	245 265 211	55
55 - 59	5E3	498 385	85 114	266	233 174	47	278	211	67
05 - 69	531	449	82	264 109	227	10 42 6 - 25 33 67 37 16	267	222	45
45 - 49 5J - 54 55 - 59 60 - 64 65 - 69 10 - 14 75 YEARS AND JVER	312 266	449 250 157	62	109	93 109	16 12	203	157	34 19 - 25 12 20 5 12 55 57 45 46
19 TEMAS AND SPEC	200	191	67	121	109	12	14,	40	,,

TABLE 6. LITERACY OF FRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GPOUP, AREA	8.0	TH SE	x & S 1		NALE			FEMALE	
CLASSIFICATION !	TUTAL		ILLITERATE	TOTAL	LITERATE	IL LITERATE	TOTAL	LITERATE	SILITERATE
LILIW - JRBAN			327	3+286	3.173	117	3,461	3,247	214
ALL AGE5	0+147	6,420							
10 - 14	847	815 703	32 19	426 326	412 320	14	421 396	4 03 3 83	18
20 - 24	113	113	_	418	418	_	155	355	-
25 - 29	644	819	25	357 347	351 347		487 318	468 318	19
33 - 34	665 150	665 336	14	206	198	- 8	144	138	
40 - 44	354	348	4	185	179	6	169	169	-
45 - 49	373	373		192	192		181	181	2.
50 - 54	347 307	304 289	43 18	186 124	167 124	19	161	137	24 16
60 - 64	369	307	62	158	140	18	511	167	12
65 - 69	332	312	20	152	144	8	180	168	12
70 - 74	229	1 95 1 81	34 54	88 121	72 109	16	141	123	16
	233	101	/1	124	107				
LILIM - RURAL			485	3,114	2,864	250	2,855	2,660	235
	3.009	5,524							
10 - 14	519 174	914 764	65	549 411	500 407	49	430 363	614 357	16
20 - 24	£50	832	18	464	446	18	386	3 86	6
25 - 29	647	803	44	450	412	3.8	357	391	6
30 - 34	4.8	96 191	22	275	245 198	10 34	343 207	33L 153	12
35 - 39	253	2 AR	48	160	160		133	128	14 9 12
45 - 49	197	1.85	15	81	81	-	116	1.04	12
50 - 54	293	256	37	154	148		139	108	31
55 - 59	276 130	2 09 78	67	142	34	29	134	44	34
65 - 69	199	137	65	112	83	29	67 87	54	33
10 - 74	€3	55	28	21	21	-	62	34	28
75 YEARS AND UVER	31	16	15	-	-	-	31	16	15
LOS dANOS -									
ILL AGES	3>+637	33,129	2,508	17,271	16,173		18.416	16, 956	1,460
10 - 14	3,105	5,325	380 100	2.835 2.571 2.468	2,581 2,556 2,425	254 15	2,870 3,088	2,744 3,003	126
20 - 26	> 659 > 266	5,559	102	2.468	2,425	4.6	2.818	2,759	59
25 - 29	** 675	4,556 3,530	119	2.230	2,180	50	2.445	2.376	69
30 - 34	3.656	3,530	126 106	1,808	1.764	63	1,848	1,766	82 43
35 - 39	2.212	2,621	173	1,391	1,071	73	1,068	968	100
65 - 69	1.484	1.319	165	734	680	54	750	639	111
50 - 54	1.179	983	196	589	529	60	590	454	136
55 - 59	823 704	591 471	232	406 351	321 273	85 78	417 353	270 198	147 155
65 - 69	745	456	309	139	210	129	426	246	180
10 - 14	363	270	87	174	140	34	189	136	53
	399	519	180	181	115	66	5 19	104	114
LOS BANIS - JAHAN									
LL AGES	20 + 432	26,789	1,642	13,682	12,968	714	14,749	13,821	928
10 - 14	4.537	4,265	272	2,287	2,083	204	2+250	7+1 82	68 70
15 - 19	**546	4,460	80 70	2.058	2,048	10 27	2,488	2,418 7,190	41
	4-662	3.593	69	1,700	1.667	3?	1,962	1,926	36
30 - 34	2.922	2.866	56	1,429	1,409	20	1,493	1,457	36
35 - 39	2,246	2,170	76 108	1,135	1.084	51 37	1.111	1.086	7
45 - 49	1,224	1,121	103	632	589	43	592	846 532	61
50 - 54	922	815	107	476	444	32	446	371	71
55 - 59	634	483	151	311	258 210	5 3 3 7	323	2 25 1 71	91
60 - 64	508 664	3 81 4 14	254	295	199	56	369	215	154
13 - 14	292	239	53	152	130	22	140	1 09	154 31 71
75 YEARS AND IVER	323	2 03	120	159	110	49	164	93	71
LOS BANIS - KJRAL									
ALL AGES	1.200	6,340	864	3,539	3,205		3,667	3 - 1 35	533
10 - 14	1,168	1,060	108	548	498	50	650	562	56
15 - 19	4 - 113	1.093	20	513	508	. 5	603 585	585 569	15
15 - 19	1.149	1,117	32 50	564 530	548 513	16 17	585 483	569 450	31
	734	664	70	179	355	24	355	3 0 9	4
35 - 39	481	451	30	256	244	12	225	2 0 7	
40 - 44	358	3 33	65	247	511	36	151	122	5
45 - 49	260 257	198	62 89	102	91 85	11	158 144	1 C 7 63	,
55 - 59	189	108	a i	113	63	. 32	54	45	4.
60 - 64	156	90	106	104	63	- 41	52 57	27	6
65 - 69	101	42 37	59 34	22	11	33 12	57 49	31 27	6 6 2 2
15 YEARS AND IVER	70	16	60	22	, ,	17	54	ii	4

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-BURG.: 1980 _ CONTINUED

AGE GROUP, AKEA	8 0	TH SEX	ES I		HALE			FEFALE	*********
CLASSIFICATION I-	Tu TAL	LITERATE	ILITERATE I	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE I	LITERATE
			CELIERATE I						
LUISIANA -									
ALL AGES	9,142	E . 1 95	947	4,477	4.078	395	4,665	4,117	548
				707	654	53	688	854	34
10 - 14	1,555 1,457 871	1,508	87 17	784	773	11	673	667	6
15 - 19	871 820	1,440 851 799	20	467	457 399	10	404	394 400	10 15 11 48 26 37 46 86 46
25 - 29	619	5 92	21	749 337	233	16	415 370 354	359	ií
33 - 34	691 567	6 03 5 18		337 264	297 241	40	354	359 306 277 186	48
40 = 44	515	4 29	49 86 71	292	243	23 45	303 223 249 238 189 121 128	1 86	37
45 - 49	396 477	3 25	71 83	147 239	113 202	34 37	249	212	37
60 - 64	395	4 29 3 25 3 94 2 73 1 79	126	510	170	40	189	103	86
65 - 69	254 257	179 161	75	L33 L29	104	29 29	121	75 Al	46
75 YEARS AND INER	224	1 23	101	114	92	22	110	61 31	79
LUIS14+4 - JK34									
			425			160	1+771	1,566	265
ALL AUES	3, 421	2,996		1,650	1,490				
13 - 14	531 459	4 98 4 53	33	275 230	247 230	28	256	251 223	5
15 - 19	304	2 99	5	143	143	-	161	1.56	5
25 - 29	3C3 279	2 91 2 68	12 11	146	140	6 5 7	229 161 157 175	151	6
15 - 19	229	2.06	23	118	111	, į	111	169 95	16 12
40 - 49	226 168	2 01 1 44	25	100	87	13 19	126	114	5
50 - 54	154		22	46	35	11	108	57	11
45 - 49	166	154 113 79	34	90 83	85	11 5 19	69 108 98 55 67	64 57 69 49 31	11 29 46 36 36
65 - 69	133	79	54	66	48	18	67 68	31	36
10 - 74	154	100	23 25 24 22 34 65 54 57	86	68 53	18	51	32	46
				-					
LUISIWA - KJRA									283
ALL AGES	2, 121	5,199	522	2,827	2,588	2 39	2.854	2,611	
10 - 14	1,064	1,010	54 11	43? 554	407 543	25 11	632	603	29
10 - 14	567	552	11	324	314	i o	444 243 258 155 243 177 154 141 140 94	238	5
20 = 24 · · · · · · · · · · · · · · · · · ·	517 340	5 08 3 24	9	259 145	259 134	11	258	249 190	9
35 - 39	462	324 397	16 65 24 62 49	219	186	33 10	243	211	32
40 - 44	341 347	317 285	62	164 193	154 163	30	154	163	14 32
55 - 59	242 289	L 93 240	49	101 149	78 117	23 32	141	115	26 17
55 - 59	221	160	61	127	106	21	94	54	40
65 - 69	121	1 00	21	67 43	56 32	11	54 60	44	10 31
73 - 14	109	65	74	50	39	ii	59	123 54 44 29 26	33
LJMJA+ -									
ALL AGES	12,019	10,598	1,421	5,904	5,363	544	6,115	5,238	877
		1,739	218	967	868	99	990	871	119
10 - 14	1,957	1,563	47	785	764	21 34	A 2 5 B 2 2	799	26 25
15 - 19	1,674	1,615	59 105	852 795	618 751	34	822 887	797 826	25
15 - 19	1.284	1.577 1.174 786	110	678	617	61	606	557	61 49
15 - 19	614 612	786 551	88	435 301	404 273	31 28	419	3 82 2 78	57 33
45 - 49	588	514	61 74	295	267	2.6	293	247	46
50 - 54	449 428	319	130	209 182	164 148	45 34	240 246	1 55 1 65	85 81
01 - 04	265	151	114	114	89	25	151	62	89
65 - 69	253 136	1 52 61	101 75	108 76	81 50	27 26	145	71 11	74 49
TO YEARS AND IV. ?	207	83	124	107	66	41	100	17	83
VALFC - VACHUL									
ALL AGES	J. 574	7,874	100	4,106	3,909	197	4,468	3,965	503
13 - 14	1.419	1,319	100	687	649	38	732	670	62
	1.197	1 - 1 72	25	604	594	10	593 571	578 561	15
15 - 19	4,123	1,103	20 25	552 492	542 487	10	602	582	70
3) - 34	864	843 590	21 39	444 282	433 272	11	420 347	410 318	10
40 - 44	629 460	4 27	3.3	211	200	11	249	227	29
15 - 19	424 370	4 08 2 81	16 89	219 159	214	5	205	(94 149	11
55 - 59	311	251	50	135	130	27	211 176	izi	62 55 58
63 - 64	218 155	1+0	76 49	104 6 L	84 75	20	114	227 (94 149 121 56 71	43
73 - 74	98	1 46 55 70	43	54	44	10	44	11	33
75 YEARS 44) N.2	172	70	102	82	53	29	90	1.7	73

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 — CONTINUED

AGE GROUP, AREA	8 0	TH SEXE	s !		HALE			FEMALE	
CLASSIFICATION I-	TU TAL		LTERATE	TOTAL	LITERATE	ILLITERATE I	TOTAL	LITERATE	ILLITERATE
LUMBAN - RURAL		2,724	721	1,798	1,451	347	1.647	1.273	374
ALL AGES	3,445							201	
10 - 14	538 413	420 391 512 508 331 196 124 106 38 62 11 6	118 22 39	280 181	219 170	61	258 232 251 285	221	57 11
15 - 19	551 588 420 245 152 164 79	512	39 80	300 303	276	24 39 50 21 17 23 18 29 5 21 16	251	221 236 244 147 64 51 53 6 44	15 41 39 28 11 35 23 26 31 31
25 - 29	420	331	89	234	184	50	186	147	39
20 - 24 · · · · · · · · · · · · · · · · · ·	245	196	49	153	132	21	92	51	28
45 - 49	164	106	49 28 58 41 55	153 90 76 50 47 10 27	264 184 132 73 53 32 18 5	23	186 92 62 88 29 70 37	53	35
50 - 54	79 117	38	41 66	50	32	18	29	*	23
60 - 64	47 58	11	36 52	10	.,	,	37		31
65 - 69	58	6	52 32	27	6	21	31		31
10 - 14	38 35	13	22	22 25	13	15	16	-	iŏ
HABITAC -									
ALL AGES	>, 111	4,842	935	2,979	2,451	528	2,798	2,391	407
10 - 14	1+145	938 823 806 629 430 226 226 222 129 147 106 59 34	207 30 56 65 84 89 75	578 423	435 398	143 25 29 27 54 54 49 56 16 10 14 10 22	567 430	5 03 425	64
10 - 14	853 862	806	56	423 440 385 267 162 193 175 86 92 73 32 35	411 358	29	422	425 395 271 217	5 27 38 30 35 26 46 26 46 20 16
25 - 29	694	629	65	385	358 213	27	309 247 153 150 149 85	271	38
30 - 34	514 315	226	89	102	108	54	153	118	35
40 - 44	343 324 171 203 140 85	268	75 102	193	144 119	49	150	118 124 103 59 65 47 37	26
50 = 54	324 171	129	42 56	86	70	16	65	59	26
55 - 59	203	147	56	92	70 82 59 22 13	10		65	46
60 - 64	140	106	34 26	73	59	10	67 53 31	37	16
50 - 54	66	34	32 37	35	13	22	31	21	10
75 YEARS AND JVER	62	25	37	38	19	19	24	6	18
MAGITAL - JRBAN	1,630	1+746	84	945	895	50	865	851	34
ALL AGES			14			10			
10 - 14	279 293 301	289	**	143	103 139 170	;	166 150 126	1 62 1 50 1 26	56
20 - 24	301 271	296 267	5 4 4 11	175	170	- 7		103	Ξ.
30 - 34	196	192	4	109	105	4	87	1 C3 87 15	
35 - 39	40	29	6	50	14	6	20	15 39	2
45 - 49	84	78	ě	51	45	6	33	33	=
50 - 54	60	80	9	36	38		42	42	
55 - 59	55	6.5 55	-	25	25	6 - - - -	30	30	
40 - 44	196 40 75 84 80 72 55 25	25	11	. 5		ıī.	20	33 42 29 30 20 15	- :
10 - 14	30 29	265 289 296 267 192 69 78 80 63 55 25 19	10	113 143 175 168 109 20 30 51 38 34 25 5	164 105 14 30 45 38 34 25 5	-	87 20 45 33 42 38 30 20 15	19	10
MABITAC - RURAL									
ALL AGES	3,947	3,096	85 L	2,034	1,556	478	1,913	1,540	373
10 - 14	866 560	673 534 510 362 238 197 199 144 49 84 51 34	193	465 280	332 259	133 21 24 23 50 48 49 50 16 10 14 10	401 280	341 275	60 5 27
20 - 24	561	510	26 51 61	280 265 217	259 241	24	296	269	27
25 - 29	561 423 318	362	61 80	217 158	194	23	206	269 168 130	36
15 - 19	275	197	78 69	142	94	48	296 206 160 133	103	30
40 - 44	268	199	69	163	114	49	105	103 85 70 17 36 17	20
45 - 49	240	144	96	124 48 58	74	16	116	17	26
55 - 59	131	84	42	58	48	10	43 13 37	36	37
60 - 64	85	51	34	48	34	14	37	17	20
40 - 44	60 36	34. 15	34 26 21	48 27 20	108 94 114 74 32 48 34 17	11	33 16	•	38 30 30 20 46 26 37 20 16
10 - 14	33	6	27	19	-	19	14	6	8
MAUDALENA -							3.610	3,243	276
ALL AGES	7,250	6,702	548	3,731	3, 459 601	212	3,519 546		
10 - 14	1,190 1,133 1,100 1,014 602 407	1,063 1,101 1,075 973 592	127 32 25 41	644 607 550	581 579	63 28 14 26	526	482 522 539 471 285 204	**
20 - 24	1,100	1.075	25	550	536	14	550	539	11
25 - 29	1.014	973 592	10	528 312	502 307	26	486 290	285	
35 - 39	407	407	-	203	203		204	2 04	
40 - 44		407 312 210	15 36	181 120	176	25	146 126	136 116	10
50 - 54	246 322	210	43	153	153		169	126	43
55 - 59	298	279 239 191	59	109	96	13	189	126 143 80	46
10 - 19 15 - 19 20 - 24 25 - 29 31 - 34 40 - 44 40 - 44 50 - 54 50 - 54 50 - 64 65 - 69 70 - 74	256 173	191	36	153 109 162 80 50	176 94 153 96 111 54	26 - 13 51 26 5	169 189 94 93	83 45	10
50 - 54	114	137 90 33	43 59 65 36 24	50 32	45	10	64 36	45 11	64 4 11 15 5 - 10 10 43 46 14 10 10
10 - 14	48	33	35	12	22	10	36	11	25

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP,
SEX AND NUNICIPALITY, URBAN-RURS: 1980 - CONTINGED

SEX AND NUNICIPALITY, URBAN-RURS: 1980 - CONTINGED

CLASSIFICATION	RATE BLITERATE	·	HALE	
			TERATE ILL	ITERATE
MAJUALE 4A - URBAN				
A L L A G E S	915 41	986	906	78
10 - 14 · · · · · · 324 304 20 157 15 - 19 · · · · · · 303 796 5 159 20 - 24 · · · · · · 238 233 5 112	152 5 154 5 107 5	167	152	15
10 - 1	152 5 154 5 107 5	126	126	-
25 - 29	102 -	109	1 04 65 59	-
30 - 34	45 -	59	59 28	-
35 - 39 104 104 - 45 40 - 44 101 96 5 68 45 - 49	68 - 30 -	33 48	48	5
45 - 49	60 +	49	39 53	10
55 - 59	46 10	34	25	,
30 - 34	20 11 15 5	65 59 33 48 49 62 34 40 30	30 30	10 15
70 - 74 50 45 5 20 75 YEARS AND JVER	ió -	50	-5	15
MAGDALENA - RURAL				
ALL AGES	2,544 231	2,533	2+335	198
10 - 14 866 759 107 487	429 58	379	330	49
10 - 14 · · · · · · · 866 759 107 487 15 - 19 · · · · · · 830 803 27 448 20 - 24 · · · · · · · 662 842 20 438	425 23 429 9	382	378 413	ıî
25 = 29	400 26	424 377	367	10
30 = 34	158 -	225 145	220 145	
40 - 44	108 5	113	1.08	
40 - 44	64 26 93 - 80 13	78 120	68 87	10
55 - 59	80 13 65 41	127 60 53	90 55	33 37 5
50 - 64 166 120 46 106 65 - 69 102 87 15 49 70 - 74 64 45 19 30	34 15	53	53	
65 - 69	34 15 30 - 12 10	34 16	15	10
- YALYALAM				
	4,569 622	5,165	4.500	665
	859 146 795 37		795	62 19
	514 50	877 798 534	795 779 515	19
20 - 24	514 50 372 36 309 28 308 30	416 310 369	4 05	11
30 - 34		369	2 90 3 5 5	20 14
40 - 44 678 645 33 367 45 - 49 646 540 106 304	355 12 252 52	311	2 90 2 88	14 21 54
45 - 49	170 30 177 32	288	231	57 72
40 - 44	177 32 191 40	288 254 285 110	1 82 1 72	113
60 - 64 · · · · · · · · · · · · · · · · · ·	153 63 40 34	110	62 61	48
70 - 74	74 32	170	75	95
MAJAYJAY - URBAN				
	2,453 198	2,797	2,552	245
10 - 14 1.011 923 88 526	473 53	485	450	35
15 - 19 933 912 21 472 20 - 24 571 546 25 254	461 11 229 25	461 317	451 317	10
20 - 24	229 25 189 5 172 6	204 180	199 171	5
35 - 39	157 15	152		11
43 - 44	207 6 127 15	219 163	143	10 20 17
10 - 10	113 5	166	209 143 151 79 113	17
55 - 59	121 17	128	113	15
80 - 64	207 6 127 15 113 5 79 5 121 17 58 15 31 10	163 166 119 128 51 67	36 50	40 15 15 17 41
10 - 14	36 10	63	42	4i
MAJAYJAY - RJRAL				
ALL AGES 4,508 4,064 844 2,540	2,116 424	2,368	1,948	420
t0 - 14	386 93 334 26	392 337	345 328	47
L5 = 19	285 25	217 212	198	19
10 - 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	183 31	212 130	119	11
35 - 39	151 15	217	214	3
40 - 44	148 6 125 37	179	145 80	11 34 40 32 98 33 23
45 - 49	125 37 57 25 98 27 70 23 95 48 9 24	120	103	40
55 - 59	70 21	157	59	98
10 - 14	9 24	217 92 179 120 135 157 59	26 11	23
70 - 14 67 20 47 33 75 YEARS AND JYES	38 22	87	33	54

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TABLE D. LITERACY OF PRINATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP,
SEX AND MUNICIPALITY, URLAW-RURAL 1 1980 __ CONTENSION

AGE GROUP, AREA	8 Q 3	TH SEXE	٠ [HALE	!		FEMAL	!
CLASSIFICATION I	Tu TAL	LITERATE IL	LITERATE	TOTAL	LITERATE	ILLIYERATE I	TOTAL	LITERATE	ILLITERATE
NAGCARLAN -									
LL AGES	22,561	20,947	1.614	11,077	10,400	677	11,464	10.547	937
10 - 14	3,515	3,344	169	1,706 1,736 1,571	1,613	93	1.809	1.733	76 45
	3,402	3,324 3,051 2,557	78 92	1,736	1,703	33 74	1,666	1,621	**
20 - 24	3,143	3.667	47	1,325	1,300	25	1,279	1,257	22
25 - 29			62	977	942	3.5	907	880	27
35 - 39	1.509	1,430	79	820	782	36	689	648	41
40 - 44			65	592 566	547 505	45	635	615 556	20
45 - 49	1,250	919	149 161	458	411	61 47	622	508	114
50 - 54	763	643	120	380	351	29 39	383	2 92	91
60 - 64	707	567	140	292	253	39	415	3 14	101
65 - 69	655	4.85	210	340	255 96	85	355 292	230	123
70 - 74	411 171	3 0o 2 34	105	119 195	145	85 23 50	176	210	18 22 27 41 20 88 114 91 101 125 87
NAGCARLAN - JRBAN									
L AGES	0,858	6,619	239	3,250	3,187	63	3.608	3+432	176
10 - 14	948	948	-	440	440	-	508	5 08	-
5 - 19	1.070	1.049	21	573	563	10	497	486	н
20 - 24	837	826	11	433	422	11	404 366	404	5
0 - 24	697 518	6 92 5 03	15	331 256	331 246	10	267	161 257	3
0 - 34	424	419	5	217	217	-	207	2 02	5
0 - 24	448	427	21	198	182	16	250	245	. 5
40 - 44	474	458	16	₹10	204 155	<u>•</u>	264 213	254 193	20 25 25 20 35 35
50 - 54	368	348 221	20	155	155		108	Loa	20
55 - 59	249	224	25	113 93	113	-	156	131	25
65 - 69	272	247	25	115	110	5	157	137	20
55 - 69	152	1 12	4.3 35	26 90	90	5	126	91 55	35
	180	145	35	90	40	-	90	"	.,
NAJCARLAN - RJR 4L			1+375	7.827	7.213	614	7.876	7+1.15	761
L AGES	15, 103	14.328				93			
- 14	2,567	2,398	169 57	1,266	1,173	23	1,301	1,225	76 34 18 17 22 36 15 78 94 91 75 105
5 - 19	2,306	2,225	61	1,138	1+375	63	1,168	1,135	18
5 - 29	1.907	1,805	42	994	969	25	913	896	17
0 - 34	1.146	1,319	47	721	696	25 38	645 482	623 446	??
0 - 34 · · · · · · · · · · · · · · · · · ·	1,085	1,011 735	74 44	603 394	565 365	36	365	370	15
5 - 49	116	643	133	356	301	29 55	420	342	7á
5 = 49	712	571	141	356 303	250	47	409	315	94
5 - 59	542	422	120	267 199	238	25	275 259	1 84 1 83	91
0 - 64	458	343 238	115	199 225	160	80	299 198	183	105
50 - 64	423	238 194	65	93	147	18	166	119	47
5 - 69	191	89	105	105	145 75 55	50	86	34	52
PAETE -									
L AGES	11.658	16,840	858	5,846	5,467	379	5,852	5, 3 73	479
- 19	2.110	2.007	103	1.085	1.034	51	1,025	973	52
		1.745	78	372	837	35	951	908	43
5 - 19	1,751		64	980	856	24	911	671	40
5 - 19		1,385	67	733 563	707 524	26 39	643 516	678 488	40 15 28 29 38 14 10 44 64 24 25
10 - 34	1,679	711	48	394	375	19	365	336	29
	674	621	53	3 30	315	19 15	344	3.06	38
45 - 49	457	443	54	285	245	40 20	213	198	14
50 - 54	419	3.89	30	208	188	50	145	2 01	La 44
55 - 59	302	201 815	75 84	131	107	31 20 19	175	111	64
65 - 69	220	177	43	111	107	15	1.09	85	24
73 - 74	109	69	40	40	25	15	69	44 73	25
65 - 69	513	1.35	78	87	62	25	126	73	53
PAETE - UR JAN									
L AGE	11,698	10,840	858	5,846	5,467		5,852	5,373	479
10 - 14	2,110	2,007	103	1,085 872	1+034 837	51 35	1.025	973	52 43 43 15 28 29 38 14 10 64 24
5 - 19	1,791	1,745	78 64	872	856	24	911	871	40
20 - 24	1,426	1.385	41	733	707	26	693	678	15
33 - 34	1,426	1,012	67	563	524	3.0	516	488	28
13 - 34	759	711	48	394	375	19	365	3 3 6	29
	674	621 443	53	3 30	315	15	344 212	3 06 1 98	38
	49 / 41 9	443 389	54 30	285 208	245	40	211	201	10
50 - 54	276	201	75	131	188	31	211	101	44
60 - 64	302	518	84	127	107	20	175	111	64
55 - 59	220	177	43	111	92	19	109	85 44	24
65 - 69	513	135	40 78	87	62	25	126	73	51
12 IENK? AND DALK	643	1 23		0.7	64				

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TABLE 6. LITERACY OF PPIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AKEA GLASSIFICATION	в с .				HALE			FEMALE	
AND MUNICIPALITY	TJTAL	LITERATE ILI	ITERATE I	TOTAL	LITERATE	ILL ITERATE I	TOTAL	LITERATE IL	ITERAT
PAGSANJAN -									
. L AGE	13,582	13,035	947	6,969	6,523	446	7,013	6,512	50
10 - 14	2,190	2,042	148	1,072	971	101	1,118	1.071	41
10 - 14	2.152	2,112	4D	1,075	1,071	23	1,077	1,041	3
25 - 29	1.716	1,652	64	834	814	23	882	838	4
25 - 29	1,220	1.178	42	691	654	37	882 529	524	4
20 - 24	916 546	868	48 83	466 368	441	25	450 478	427	2.
40 - 44	62L	763 572	49	328	347 303	21 25	293	416 269	6
45 - 49	644	559	85	349	304	45	295	255	2 4 7 2 3
55 - 59	521 278	410	111	250 99	213	37	271	197	7
60 - 64	278 327	2 2 3 2 6 7	60	160	73 132	26 28	179 167	150 135	2
70 - 74	242	214	28	139	116	23	103	98	
75 YEARS AND JVER	515	1 82	90	101	70	31	171	112	5
PASSAU - JRBAN									
L 4 v t 5 · · · ·	>,317	4,784	233	2,476	7, 369	107	2,541	2.415	12
10 - 14	615	631	44	292	266	26	363	365	ı
5 - 19	822 114	818 709	5	437 374	437 369	- 5	385 340	38L 340	
5 - 19	565	532	33	319	309	10	246	223	2
9 - 34	273	363	10	212	202	10	161	161	
15 - 39	165	252 275	9 15 29	125	125 115		136 175	127	1
0 - 44	253	2 24	29	102	87	15	151	137	î
9 - 54	254	283	11	159	154	5		129	
15 - 59	240 124	2 07	33	136	120 31 57	16	104 93 81	87	
55 - 69	138	138		57	57	-	41	93 81	1
	121	111	10	60	55	5	61	56	
75 YEARS AND IVER	147	117	30	57	42	15	90	75	1
PAJŠAIJ IN - RJRAL									
L A623	0.965	6.251	714	4,493	4, 154	339	4,472	4. 097	37
3 - 14	1,515	1,411 1,294 1,284	104 36	78 <i>0</i> 638	709 634	75	735 692	706 660	2
0 - 24	1,323	1,284	39	663	645	18	660	639	2 2 1
5 - 29	1,151	1.120	3 L	515	505	10	636	615	2
) - 5+	847	815	32	479	452	27	368	363	
) = 39	655 556	616 488	39 68	341	316 232	25 21	314	3 00 2 56	
2 - 49	368	348	20	253 226	216	10	303 142	256 132	ĩ
0 - 54	350	276	74 78	190	150	40 21	160	156	3
5 - 59	281 154	203	78 55	114	93	2 L 26	167 86	110	2
4 = 69	189	129	60	103	42 75	28	86	54	3
3 - 74	121	1.03	16	79	61	18	4.2	42	
5 - 19 - 0 5 - 20 - 0 5 - 20 - 0 5 - 20 - 0 5 - 30 - 0 5 - 30 - 0 5 - 30 - 0 7 - 40 - 0 7 - 50 - 0 7 - 50 - 0 7 - 50 - 0 7 - 50 - 0 7 - 50 - 0 7 - 50 - 0 7 - 50 - 0 7 - 70 - 0	125	65	60	44	26	16	81	37	•
PAKIL -									
L AuES	6,567	5,903	664	3, 367	3,021	346	3,200	2+682	31
.J - 14	1 - 241	1,080	161 31	o76 582	588	90	563 504	492	7
.5 - 19	1.C86 859	1,055 866	53	582 425	561 411	21 14	434	395	
	664	455 510	53 9	355	346	14	434 309 289	3 0 9	
10 - 34	545 453	5 L0 455	35 38	256	234 200	22 24	289 269	276 255	1
17 - 19	453	455 194	33	224 221	200 197	24 24	217	197	
5 - 49	366	251	44 55	143	119	24	163	132	
0 - 54	290	258	32	162	135	27	128	123	
5 - 59	521	187	34	107	91	16	114	96 33	
55 - 49	150 107	54 45	56 62	87 60	61 29	26 31	63 47	16	
13 - 14	19	57	2.2	20	20	-	59	37	
TO YEARS AND IVER	£ &	56	32	47	29	18	41	27	
PAKI JESAN									
L Avis	J. 615	3,397	218	1,807	1,690	117	1.808	1+707	10
13 - 14	601	6.09	52	353	326	27	308	263	2
15 - 19	56 3 46 2	553 437	10	301 203	296 199	;	262 259	257 238	2
25 - 29	358	354	4	184	180	4	174	1.74	
3) - 34	295	287	8	1.37	129	8	158	158	
	283	2 12	8	124	120	4	156	1.52	
35 - 39	249	229 156	20 19	127 89	113 75	14	122 88	116	
13 - 14					10	. ~	-0		
13 - 14	177	194	۵	102	46			98	
	200	194 11J	4	60	96 60	- 6	50	50	
	200 11.) 76	194 115 65	-	60	60 32		5 8 50 3 8	50	
5> = 59	200	194 110 65 35 47 47	4	60	60	6 21 -	50 18 36 32 27	50	:

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND DYER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURA: 1980 - CONTINUED

AGE GROUP, AREA	8 Q T	H SEXE	s į		HALE		F	EFALE	
CLASSIFICATION	TJTAL	LITERATE ILL	I TERATE	TOTAL L	TERATE ILL	ITERATE I	TOTAL	LITERATE ILL	I TERATI
PAKIL - RURAL									
LL AGES	2,552	2,506	446	1,560	1,331	229	1,392	1,175	217
10 - 14	580	471 502	109	325	262	63	255 242 175 135 131	09 237 157 135 118 103 81 49 25	45
15 - 19	523 397	502 369	21 28	281	265 212	16	175	157	1
20 - 24	306	3 01	- 6	171	166	.,	135	135	- 1
25 - 29	250	223	5 27 30 24 36 26 34 45	119	105	24	131	1.18	t.
35 - 39	213	1.63	30	100	80	20	113 95 75 30 64 25 11 27	1 03	1 2 2 2
10 - 11	189	165 93 64 77 29 10	12	94	84	10 10 21	25	49	ż
50 = 56	90	64	26	60	44 39	ži	30	25	
55 - 59	111	77	34	47		16	64	46	1
60 - 64	74 25	29	45	49	29 4 5	20	29	-	
65 - 69	32	10	22	14 5 19		10	21	6	2
75 YEARS AND UVER	33	9	24	19	,	14	14	•	
10 - 14 - 12 - 12 - 12 - 12 - 12 - 12 - 12									
L AGES	1,431	6,928	503	3,734	3,479	255	3,697	3,449	24
10 - 14	1,405	1,218	187 57 39	674 597 504	575 551	99	731 555 438	643 544	8
20 - 24	942	903	39	504	480	24	438	423	1
15 - 19	126	1,095 903 715	11	331 334	325 330	6	395 310	3 90 3 01	1
30 - 34	621	6 31 5 96 5 04 3 40 2 67 2 15 1 6 3 1 3 1	25	334	330 268	15	338	328	1
35 - 39 40 - 44	621 514	504	25	283 289	289	-	225	215	
40 - 44	401	340	61 25	215 123	184	31	186	156	ì
50 - 54	252 215	267	25	123	113	10	169	154 114	
55 - 59	215	215	19	101	101	10	60	51	
60 - 64	162	131	25	80	112	.,	76	56	i
65 - 69	156 79	64	25 15 16	49	44 32	5	30	20	1
65 - 69	105	86	16	32	32	-	70	54	,
PANGIL - URBAN									
L 46E5	2, 145	2,544	20 L	1,366	1,277	89	1,379	1.267	11
10 - 14	46L 177	393 356	68	237 189	200	37	224 188	193	3
15 - 19	381	376	- 41	194	168 194	• • • • • • • • • • • • • • • • • • • •	187	1 82	
15 - 19	259	254	2 L 5 5	111	111	-	148	143	
10 - 34	241 233	228	13	155	118	4	119	110	
35 - 39	233	2 28	10	102	97	5	131	131 71 54 70	
40 - 44	201 156	191	23	120	120	12	63	54	î
60 - 64	117	107	10	42	37	`;	75	70	
15 - 19	74	74		32	32	-	187 148 119 131 61 65 75 42 10	42	
60 - 64	117 74 58 68	48	10	120 91 42 32 48 38	79 37 32 43 38	5	10 50	42 5 45	
10 - 14	68	1 07 74 48 83 28	10 5 10	58 18	18	12 5 - 5 -	20	10	
70 - 74	38 61	28 45	16	22	22	_	39	23	i
75 YEARS AND JVER PANGIL - RJRAL	61	• • • • • • • • • • • • • • • • • • • •	10	**	**				
PANGIL - KJKAL	4,686	4,384	302	2,368	2,202	166	2,318	2+182	1
	944		119	+37	375	62	507	450	
10 - 14	115	739	36	408	383	25	367	356	
20 - 24	56 L 467	527	34	310	286	24	251	241	
10 - 14	467	739 527 461 403 368	6	220	214 212	6	367 251 247 191 207 144 121 94 72 50	356 241 247 191	
30 - 34	463 388	368	20	181	171	10	207	197 144 1C2 84 72	
40 - 44	313	3 13 2 07	20		169		144	144	
40 - 44	245	207	38	124 81 69 74 42 31	105	19	151	rcs	
45 ~ 49	175	160	15	81	76 69	2	72	72	
55 - 59	141	141	-	74	40	5 5	50		
60 - 64	68	46	20	42	69 37	ś	26	11	
65 - 69	41	36	20	31		5	ſO	10	
75 YEARS AND JVER	41	41	-	10	10	-	31	31	
PILA -						708	7,273	6,538	7
LL AGES	14, 761	13,316	1,443	7,488	6,780				
10 - 14	2,668	2,341	327	1,412	1,196	216 56	1,082	1,145 1,024 972	1
15 - 19	2,231	1.054	70	1,012	982	3.0	1.021	972	
20 - 24	2,633	1.578	114 79 75	940	581	59 25	1.021 713	697	
30 - 34	1,453	1,290	70	481	656	25	679	634	
15 - 19	1,085	983	102	572	536	36	513	447	
40 - 44	485	617	115	296 347	265 292	31	3 89 3 38	697 634 447 352 278	
45 - 49	885	5 70	115	347	292 236	22 55	152	299	
50 - 54	643	2,117 1,954 1,578 1,290 983 617 570 535 436 335	110	29 L 229	193	36	352 317	299 243 183	
60 - 65	461	335	126	225	152	73	236	1.63	
10 - 14	292	246	46	154 85	143	36 31 55 55 36 73 11	138	1 03 74	
10 - 74	212	154	58 45	85 95	80 75	20	112	87	
TS YEARS AND OVER	207	1 62	•5	95	(3	20	112	•/	

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TABLE O. LITERACY OF PRIVATE MOUSEMELD PORMLATION LO YEARS OLD AND DYER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RUPRI, 1980 - CONTINUENTAL (FIGURES ARE ESTIFATES BASED ON THE 20 PERCENT SAMPLE)

		(FIGURES AR	E ESTIPATES E	ASED CH THE	20 PERCENT	SAMPLE)			
AGE GROUP, 4REA GLASSIFICATION -	8.0	TH SE	x E S		MALE		!	FEFAL	E
AND MUNICIPALITY	TJTAL	LITERATE	ILLITER ATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
PILA - JRHAN									
	>+559	5,230	323	2,782	2,643	139	2,771	2.587	184
10 - 14	890 844 757	834 820 760 601 475 229 249 227 237 127	56 24 37 5 26 12 19 25	502 418	465 409 374 332 248 197 92 126	37 9 21 - 10 9 20 - L2 L1 5	388 426	369 411	19 15 16 5 12 10 5 17 23 11 24 6
15 - 19	757 606	760 601	37 5	395 332 258 197 101 146	374	21	402 274 243 190 147 128 143 153 78	386 269 227 178 137 123	16
30 - 34	606 501	10	26	256	248	10	243	227	16
40 - 44	387 248 274	229	19	101	92	9	147	1 re	10
45 - 49	274	249	25	146	126	20	128	123	
55 - 59	272	237	35	119	107	12	153	130	23
60 ~ 64	149 139	127 110	35 22 29 6	71 51	60	ı,	78	67	il 24
65 - 69	52	86		41	107 60 46 41 45	÷	88 51 60	130 67 64 45	-7.
75 YEARS AND JVER	110	100	10	50	45	5	60	55	,
PILA - RJRAL									
ALL AGES	9.208	€,088	1,120	4,706	4, 137	569	4,502	3, 951	551
10 - 14	1.178 1.387 1.236 1.047 859	1,507 1,297 1,194 977 815	271 90 42 70	910 731 617 608	731 684 608 549 408	179 47 7 59 15 36 22 35 55 24	868 656 619 439 436	776 613 586 428 407	92 43 33 11 29 54 27 55 36 51 42 11 67
15 ~ 19	1,234	1,194	42	617	608	74	619	586	33
25 ~ 29	1.047	977 815	70	608 423	549 408	59 15	439 436	428	11 29
35 - 39	698	6 06 3 68 3 21 3 06	90	375 195	339 173	36	323 242	269 215	54
45 ~ 49	437	3 68 3 21	49 90 91 75	201	173	35	210	215 155	55
50 - 54	399 274	308	9 L	110	135	55	210 209 164 158	155 173 113	36
10 - 14	312	199 208 136 68	104	154	166 135 86 92 97 39	62	158		42
65 - 69	153 120	136	17 52	103	97	6 5 15	50 76 52	39 29 32	11
10 - 14	97	62	35	44 45	30	15	52	32	20
RIZAL -									
ALL AGES	5,380	4,920	460	2,614	2,428	186	2,766	2,492	274
10 ~ 14	517 810	924 785	93 25	458 430	413 411	45	459	411 374	48
20 ~ 24	628	607	21	255	244	11	360 373	363	10
10 - 14	558	607 532 522 418 271 226 188 140 127	26 11	304	244 293 265 257 109 93 83 59 70	11 11 10	254	239	15
35 ~ 39	533 433 271	418	15	267	257	10	268 166	161	- ;
40 - 44	271 243	271	12	109	109	- 1	162	162	ı, î
50 ~ 54	225 183	1 88	37	94	63	1Ĭ	131	105	26
60 - 64	165	140	15 17 37 43 38	265 267 109 99 94 69 87	70	6 11 10 17 23	166 162 144 131 114 78	81 57	33
10 - 10 10 - 10 20 - 24 20 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 60 - 64 75 YEARS ANJ JVER	197	129 55	68 42	73 57	52	21 21		363 239 257 161 162 133 105 81 57 77	48 10 15 11 5
10 - 14	150	%	24	47	36 43	-4	40 73	53	20
RIZAL - JKSAN									
ALL AGES	1,287	1,225	62	620	582	38	667	643	24
10 ~ 14	175	164	11	114	103	11	61	61	-
15 ~ 19	191	191		85 38	85 38	- :	106	106	
25 ~ 29		128	-	74	74	-	54	54	-
15 - 19	163 126 77	163		77	77		49	49	
40 - 44	77 49	77	-	28	28	-	49	49	-
10 - 14	53	164 191 117 128 163 177 49 53 23 51 49	-	114 85 38 74 72 77 28 23 29 6	103 85 38 74 72 77 28 23 29 6		61 106 79 54 91 49 26 24 26 20 48	24	1005
55 - 59	32 51	23	9	31	6		26	17	9
65 - 69	60	49	31	32	11	21	48	38	10
10 - 14	23	12	11	11	5	•	12	61 1 06 79 54 91 49 26 24 17 23 38 7	
RIZAL - RURAL									
ALL AGES	*1 653	3,695	398	1,994	1,846	148	2,099	1,849	250
10 - 10 20 - 20 23 - 29 30 - 30 40	142	660	82	344	310	34	398	350	48
10 - 14	619 511	594 490 404 359 292 194 177 135 117 76	25 21 26 11	344 345 217 230 193	326 206	34 19 11 11	398 274 294 200 177	268 284 185	10
25 - 29	430	404	26	230	206	ii	200	185	15
35 - 39	370 307	292	11	190	193 180	10	117	166 112 113	11
43 ~ 44	194	194	15 17	81	81		117 113 118	113	
50 - 54	172	135	37	65	54	ıi	107	81	26
50 ~ 54	151	117	34 36	63 56	53 39	17	88 58	37	24
65 - 69	117	80	37 34 38 37 31 24	190 81 76 63 56 41 46	180 81 70 54 53 39 41 31	- - 6 11 10 17 - 15	107 88 58 76 28 51	107 81 64 37 39 12	48 6 10 15 11 5 - 12 26 24 21 37 16
10 - 74	74 98	43 74	24	47	+3	4	51	31	20

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TABLE 6. LITERACY CF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

AGE GROUP, AREA I	8 0	TH SE	CES 1		MALE			FEHALE	
CLASSIFICATION I	TUTAL		ILLITERATE	TOTAL		ILLITERATE I	TOTAL	LITERATE	ILL ITERATE
SAN PABLO CITY -	54,171	65+555	8.616	45,803	42,100	3,703	48,368	43,459	4,913
ALL AGES	1>,350	13.762	1,588	7,674	6,783	891	7,676	4.979	697
		13.835	367	6.951	6,750	201	7,251 6,879 5,727		166
20 - 24	13,381	12,995	386 361	6,502 5,663	6,313	189 194	6,879	6,682 5,560	167
25 - 29	8,231	7,916	315	4,097	5,469 3,946	151		3,970	164
15 - 19	0.137	5.724	413	2,967	2,793	174	3,170	2+931	239 240
40 - 44	4,716	4.852	423 676	2,507	2,324	183	2,316	2,528	376
45 - 49	*,001	3.278	723		1.549	297	2,155	1,729	426
55 - 59	3,010	2,433	577	1,382	1,216	166 245	1,628	1,217	411 516
60 - 64	2,657	2,298	761 873	1,346	1,101	322	1,438	1,197	551
65 - 69	1.243	757	486	582	410	172	661	347	324
75 YEARS AND JVER	1,479	812	667	629	411	218	850	401	449
SAN PAULD CITY - U	Rban								
ALL AGES	50,026	46.450	3,576	23,740	22,354	1,386	26,286	24, 096	2, 190
10 - 14	7,823	1.058	765	3,867	3,458	+09	3,956	3,600	356 93
	1.442	7,464	178 181	3,521	3,436	85	4,121	4,028 3,669	93
20 - 24	7,084	6,903 5,877	181	2.994	2.883	111	3,072	2,954	78
30 - 34	4.685	4,517	108	2 . 2 56	2.196	40	2.449	2.381	68 103
35 - 39	3,4C8	3,254	154	1,627	1,576	51 53	1,781	1,678	107
45 - 49	2,783	2,623 2,195	268	1.275	1.172	103	1,188	1,023	165
50 - 54	2,013	1,748	265	891	811	80	1,122	937 670	185
55 - 59	1,591	1.367	224 249	747 702	697	50 70	844 934	670 755	179
65 - 69	1,636	1,387 1,069	320	646	532	114	743	537	706
70 - 74	664	468	196	314	243	71	350	225	125
75 YEARS AND JVER	119	460	319	304	239	45	475	221	254
SAN PASED CITY - R	JRAL								
ALL AGES	44,145	3 9 , 1 05	5,040	22,063	19,746	2 +5 1 7	22,082	19,359	2,723
10 - 14	7,527	6,704	823	3,807	3,325	116	2,720 3,130	3,379	341 73
15 - 19	0,560	6,371 6,092	189 205	3,430	3,079	105	3,113	3,057 3,013	100
20 - 24	3,324	5,152	172	2,669	2,586	83	2.655		89
30 - 34	1.546	3.339	207	1,861	1,750	111	1,685	1,589	96 136
35 - 39	2,129	2,470	259 263	1,340	1,079		1.283	1.150	133
40 - 44	2,253	1.845	+08	1,123	926	197	1.130	919	211
50 - 54	1,988	1,530	458	955	738		1.033 784	792 547	241 237
55 - 59	1,419	1,066	353 512	644		175	779	442	337
65 - 69	1,308	755	553	613	409	208	695	350	345
70 - 74	579	2 89	290	268		101	311 315	122	189 195
75 YEARS AND DVER	700	352	348	325		153	315	180	199
SAN PEURO -									1.836
ALL AGES	54,525	45,702		25,639			27,290	25,454	
10 - 14	¥,203	E,310 7,867	893 153	4.613	4,155	*58 71	4,590	4,155 4,170	435 82
20 - 24	1,367	1,224	143	3,537	3,490	49	3,830		96
25 - 29	0.685	6 - 5 31	154	3,081	3,014	67	3,604	3,517	87 67
30 - 34	3,913 4,320	5,746	167	2,860	2,700	100	2.102	2,015	87
35 - 39	3,371	3,136	235	1.750	1,040	116	1.615	2 - 496	119
45 - 49	2.364	2,152	212	1.205	1.130	75	1,159 857	1,022	137 124
50 - 54	1,096	1,514	182	839 554	459	58	623	511	112
63 - 64	1,030	155	235	443	372	0.6	590	423	167
65 - 69	625	603	222	361	293	58	464	310	154
70 - 74	452 50e	389	63	229	193	1 36 5 57	223 334	192	142
SAN PEURO - JREAN	- 40								
ALL AGES	54,929	45,702	3,227	25,639	24,244	1,391	27,250	25,454	1,836
	1,203	6,310				458	4,590	4,155	435
15 - 19	5,020	7,86	153	4,613 3,768	3 697	71	4.252	4,170	82
20 - 20	1.367	1,224	143	3.537	3,490	67	3,830	3,734 3,517	96 87
	2,685	6,531 5,74e	154	3,081	2,704	100	3.047		67
30 - 34	** 320	4.156	162	2.218	2,143	75	2.102	2,015	87
43 ~ 44	2.371	3,130	235	1,750	1,646	116	1,615	1,456	115
45 - 49	2,364	2,152		1.205	1,130	5 6	857	733	124
50 - 54	4,277	970	207	8 39	45	95	623	511	11.2
63 - 64	1,030	795	235	440	37.	68	590	423	167
65 - 69	452	601		361	29:	3 68 3 36	464 223	196	154
70 - 74	50a	301		1/2	11	5 57	334	1 92	147
/ FERNS AND UVER + +	300	,,,,							

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TABLE 6. LITERACY OF PRIMITE INCUSENCIA PEQUILITION 10 YEARS OLD AND OWER OF AGE GROUP,
SEX AND MUNICIPALITY, URBAN-RIKA; 1980 - CONTINUES

(FIGURES ARE ESTABLES BASEO OR THE 20 PRECENT SAMPLE)

AGE GROUP, AREA 1	8 C	TH SEXE			MALE			FERALE	
CLASSIFICATION (TUTAL	LITERATE IL		TOTAL	LITERATE I	i-	TOTAL	LITERATE I	1 1 7 6 D A T 6

SANTA LAUZ -									
ALL AGES	42,250	34.252	3.998	21,281	15,537	1,744	21,569	19, 715	2, 254
10 - 14	1, 388 3,666	6,045	743 273	3,820	3,407	413	3,568	3,238	330
20 - 24	0,140	6,393 5,945	195	3,307	3,166	141	3,359	3, 227	132
25 = 29	2 • 1 39	4.980	159	2,499	2.424	75	2,640	2 - 556	94
30 - 34	+, Q26	3,8C7	219	2,006	1,894	112	2.020	1.913	107
35 - 39	2,812	2,687	185	1,500	1,430	70 159	1,255	1,257	115
45 - 49	2.232	1.856	376	983	869	114	1,249	987	262
50 - 54	1,914	1,512	402	930	746	184	984	766	218
55 - 59	1.420	1,155	265 283	657 511	586 398	71 113	763 495	569	170
49 - 69	858	600	258	412	326	86	446	325 274	172
70 - 74	443	318	125	213	171	42	230	147	83
75 YEARS AND JVER	548	3 60	208	260	177	83	328	2 (3	125
ABAL - SUAL ATPAZ									
ALL AGES	43,850	35,252	3,998	21,281	19+537	1.744	21,569	19,715	2 - 254
10 - 14	7,388	6,645	743	3.820	3,407	413	3,568	3,238	330
15 - 19	0,466	5,945	273 195	3,307 2,880	3, 166 2, 799	141 81	3,359	3,227 3,146	132
25 - 29	2 1 1 3 9	4.980	159	2,499	2,799	75	3,240	3,146 2,556	114
30 - 34	++020	3,807	219	2,006	1+894	112	2,020	1.913	107
35 - 39	2.872	2,687	185	1,500	1.430	70	1.372	1.257	115
45 - 49	2,558	2,251	307 376	1,303	869	159	1,255	1,107	148 262
50 - 54	4.914	1.512	402	930	746	184	984	766	218
55 - 59	1.420	1.155	265	657	586	71	763	569	194
65 - 64	1,466	723 600	283 258	511 412	398 326	113 66	495 446	325 274	170
73 - 74	443	318	125	213	171	42	230	147	172
75 YEARS AND LYER	268	380	208	260	177	63	328	2 03	125
SANTA MARIA -									
ALL 4665	13,748	8484	1,880	5,448	4,472	976	5,300	4, 3 56	904
10 - 14	1,086	1,463	226	854	712	142	632	748	84
20 - 29	1-621	1,500 1,738	61	722	689	33	899	871	28
29 - 24	1,861	1,359	123	785	903 707	93 78	865 697	635 652	30 45
30 - 34	965	808	123	531	473	58	374	335	39
35 - 39	562	459	(0)	300	243	57	262	216	46
43 - 44	450	395	95 152	276	177	49	264	218	46
55 - 59	460	2 82	178	196	149	48 47	266 264	162 133	104
55 - 59	315	164	148	164	92	12	148	72	76
65 - 69	339	140	199	153	70	83	186	70	116
73 - 74	111	39	72	137	42 27	95	146	55 12	9 L 28
75 YEARS AND JVER	192	75	117	135	58	77	57	17	40
SANTA MARIA - CRO.	AN								
ALL AVES	2,172	2+027	145	1.364	1.006	58	3,108	1.021	87
13 - 14	357	325	32	163	161	22	174	104	10
15 - 19	411	411	-	207	207	-	204	2 04	
20 - 24	307 176	3 C7 1 7c.	-	149 95	95	- :	158	158 81	-
30 - 34	100	100	-	85	79	4	81	81	
35 - 39	150	1 ***	6	54	54		96	90	6
40 - 44	172	100	12	94	82 43	1.2	78	78	:
53 - 54	57	126	19	49 54	54		63 43	83 26	19
5> - 5)	39	39	-	29	29	-	10	10	-
03 - 04	42	30	12	5	5		37	25	12
	39	27	12	10	10		29 17	17	12
75 YEARS AND NER	5 i	22	29	34	5.5	1.2	17	-	11
SANTA HIALLT - HURI	AL.								
ALL 4010	d: 576	6,8+1	2.735	4,384	3.466	918	4, 192	3,375	617
13 - 14	1.329	1,135	194	671	551	120	658	584	74
15 - 19	1,210	1,149	61	515	482	33	695	667	28
23 - 24	1.306	1,431	123	847	754 612	93 78	707 616	677 571	30
33 - 3	1:106	648	91	*46	612 394	78 52	616 293	571 254	45 39
39 - 39	412	315	97	246	189	5.7	166	1 26	40
40 - 44	314	2 35	63	132	95	37	186	140	46
45 - 49	312 363	1 06 2 04	146	129	87 95	42 47	183	79 L 09	104
55 - >9	273	1.25	148	1.35	63	72	138	62	112
63 - 64	297	110	187	148	65	83	149	45	104
73 - 74	244	70 17	17-	127	32	95	117	38 6	79 17
73 - 74	141	53	88	101	36	65	40	ιř	23
								• • • • • • • • • • • • • • • • • • • •	

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TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND PUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

ACE GROUP, Artis	в 0	TH SE?	ES I		MALE			FENALE	
AGE GROUP, AKEA GLASSIFIGATIUN AND MUNICIPALITY	TUTAL	LITERATE	ILLITERATE I	TCTAL	LITERATE	BLITERATE	TOTAL	LI TERATE I	LLITERATE
SANTA RISA -					•				
ALL AGES	40, 667	35,030	6,037	22,277	19,486	2,791	22,750	19,544	3,246
10 - 14	1,276	6,377	899	3,760	3,276	484	3,516	3,101	415
15 - 19	3.497	€ . 2 05	292	3,016 3,301 3,034	3,276 2,884 3,102	132 199	3,481	3, 321	160 167
20 - 24	0,742 3,140	5,820	366 320	3,034	2.863		3,106	3,274 2,957 1,988	167 149 141
30 - 34	+ 1392	2,986	277	2,263	2,127	136	2,129	1,513	230
35 - 39	2,420	2,219	401	1.410	1,220	190	1,210	999 679	21 L 284
	1,939	1,490	449 521	976 706	811 527	165 179	963	581	342
50 - 54	1,629	1,108 801	427	578	415	163		386 258	264 253
60 - 64	923	5 55 4 89	464 434	508 425	297 226	211 199	111 49 8	263	235
70 - 74	604	271	333	281	127	154	323 296	144	179
75 YEARS AND IVER	638	218	420	342	136	204	270		
SANTA KJSA - JRBAN									
ALL AGES	10,067	35,030	6+037	22,277	19,486	2,791	22,790	19,544	3, 246
10 - 14	7.276	6,377	899	3,760	3,276	484	3,516	3+101	415 160
15 - 19	0.742	6,205	292 366	3,016	2,884	132	3,481	3,321 3,274	167 149
20 - 24		5.820	320	3.034	2,863	171	3.106	3,274 2,957 1,988	149
30 - 34	3,420	4,115 2,986	277 434	2,263	1.473	204	2,129	1.513	14 l 230
35 - 39	2.620	2,219	401	1.410	1.220	190	1,210	679	211 284
45 - 49	1,939	1,490	449 521	976 706	811 527	165	923	581	34.2
55 - 50	1.228	801	427	578	415	163	923 650 511	3 86 2 5 8	264 253
60 - 64	1+019	555 489	464 434	508 425	297 226	211	498	263	235
60 - 64 · · · · · · · · · · · · · · · · · ·	604	271	333	281	127	1 154	323 296	144	179 216
75 YEARS AND IVER	638	216	420	342	138	204	270		
SIMIL 3A 4 -									
ALL AGES	14,327	10,795	1,532	6,143	5,504	6 3 9	6, 1 84	5,291	893
10 - 19	1,965	1,721	248	997	866	131	512	855	11.7
15 - 19	1,966 1,739 1,597	1,842	124	944	881		1,027 639	954 818	68 21
20 - 24	1,597	1.441	156	794	724	70	603	717	86
30 - 34	4.007	9.24 890	83	518 469	48	21	489 468	435 442	26
35 - 39	729	6.25	104	337	29	7 40	392 285	328	54 26 64 72 74 60 75 70
45 - 49	572	453 361	119	787 245	244 17	7 68	258	1.84	74
55 - 59	419	328	91	199	161	3 1	220 132	160	60 75
	320 259	2 22	98	188	. 8-	4 30	145	57 75	70
10 - 14	136	85	53	80	6	4 16	58 101	21 32	37
75 YEARS AND DVER	112	86	96	"				-	
STALL IA4 - JRHAN									
ALL AGE	1,258	1.202		595			663	617	+6
10 - 14	146	1.37	9	58 124			88 96	84 96	<u>*</u>
15 = 19	220 149	220	_	10	. 7	6 -	73	73	:
20 - 24	150	145		80			10	65 40	2
20 - 24	97	91	-	44		o =	57	57 59	5
40 - 44	1C+ 48	100		41	2		28	23	,
45 - 49	65	60	5	14) l	a -	47	42 32	5
55 - 59	61 10	50		20	,	6 -	10	10	-
60 - 64	48	41	-	24		6 -	22 19	22 14	-
65 - 69	29	21	18	5.	3 2		is	12	16
SINIL DA + R JRAL		5,59	1.476	5,54	8 4,91	9 629	5,521	4,674	847
ALL AGES	11,069			93			884	771	113
10 - 14	1,873	1,58	124	82	76	4 56	926	858	68 21
20 - 24		1,50	61	62- 71-	4 76	4 60	766	652	81
25 - 29	1,447	1,29	93	47	4 44	5 29	449	395	54 26
35 - 39	640	19	3 47	42	9 40		129	269	60
43 - 44	625 524	+1	114	26	7 22	0 47	257	190	67
50 - 59	438 158	30	137	. 22	7 15	9 68	199	128	60
55 - 59	304	5.0	98	1.0	2 15	59 23 58 30	122	47	60 67 69 60 75 70
65 - 69	118	11	48	7	0 '	14 16	39	, 7	32 51
63 - 64	131	6	66		8	31 17		, 32	51

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TABLE 6. LITERACY OF PRIMITE INCUSERVALD PROPULITIEN TO TEASE OLD AND OVER BY A SE GROUP,

(FIGURES ARE SETAMETS SARSOE OF THE 20 PRICENT SAMPLE)

FENALE AGE GROUP, AREA CLASSIFICATION AND MUNICIPALITY 8 0 T H SEXES HALE ILLITERATE (LITERATE TUTAL LITERATE TOTAL BI CTERATE A TOTAL LITERATE ILLITERATE VICTORIA -5,786 5,123 11.782 10,568 2.214 5,996 5.445 551 663 A L L 1,937 1,814 1,606 1,120 1,012 852 631 382 378 272 155 222 129 58 1+111 974 861 668 545 454 339 238 230 169 1146 87 973 941 815 610 517 434 312 198 187 141 80 118 76 1,104 901 825 533 546 459 344 237 236 (67 1185 185 74 964 873 791 510 495 418 319 184 191 131 75 104 140 28 34 23 51 41 25 53 45 56 43 81 21 22 2.215 1.875 1.686 1.201 1.091 513 683 475 466 356 356 331 161 278 61 80 81 79 61 52 93 86 84 74 109 32 42 138 33 46 58 28 20 27 40 43 28 31 28 11 VICTURIA - JRJAN A G E S 3, 115 152 3.250 2.989 261 or 517 6.104 413 3,267 ALL 1,223 996 910 592 613 514 427 242 240 225 1,093 974 905 582 603 488 417 231 230 183 111 136 46 130 22 5 10 10 26 10 11 10 42 25 59 21 32 570 514 497 339 302 243 213 124 111 100 60 85 68 41 503 503 492 334 302 237 213 115 106 95 50 68 62 67 111 5 5 5 5 5 5 5 653 482 413 253 311 271 214 118 129 125 76 110 58 590 471 413 248 301 251 204 112 124 88 61 68 43 15 63 11 5 20 10 6 5 37 15 42 15 22 10 15 20 25 30 45 50 50 65 75 136 10 6 VICTORIA - RURAL AGES 801 2.729 2.330 395 2,536 2,134 402 4 L L 5.265 4,464 374 402 378 262 194 167 115 72 67 43 14 36 10 77 17 34 18 41 21 15 47 40 19 28 39 470 438 323 276 215 197 79 81 46 30 50 14 71 22 45 53 14 27 35 38 21 15 10 451 419 412 280 235 188 130 119 107 62 42 75 16 10 15 20 30 35 45 50 65 70 75 992 879 176 609 478 399 256 233 226 131 93 136 844 840 701 538 409 364 214 151 148 89 44 86 24 148 39 75 71 69 35 42 82 78 42 49 50 541 460 364 329 243 211 126 114 119 69 51 61 19

TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980

(FIGURES AN		RIVATE HOUSEHO	L D S
LANGUAGE/DIALECT	10 T A L	I URBAN	I RURAL
LAGUNA -			
T O T A L	176,016	107,631	68,385
AKLANON	5	5	5
BAGGBG-GJIANGGA	3	5	
BATAC	5 299	5 190	109
ZAMBAL (UULINAO)	- 5	5	
CAGAYAN JE DRJ	10 65	5 50	5 15
CHINESE	75	70	5
DAVAMENJ	10	10	
DUTCH	6 80	80°	_
GACCANG	5 71	55	5 16
HIL ISAYNUM (ILONGO)	20	20	-
IFJGAO	10 353	201	5 152
ILOCANO	15	15	_
IVATAN	16	5 5	11
KAPUL	15	15	
MASBATE	5	5	<u>:</u>
PALAKNID	30	20	10
PANGASINAN	61	30	31
ROMBLON	5		5 -
LINEYTE-SAMARNONIMARAY)	140	85	55
SULU-HORD (TAUSOS)	174,646	106,705	67.941
ALL JTHER DIALECTS	35	20	15
ALAMINUS -			
	3,687	971	2.716
TOTAL	5,007	712	5
TAGALD	3.677	971	2.766
	3,011	,,,	.,,,,,
BAY -			
TOTAL	4,164	390	3,774
PANGASINA	5	=	5
TAGALDG	4,149	390	3,759
	,		•
BINAN -			
T O T A L	14,545	14,545 25	-
BICU	5	5	_
ILDCAN)	10	10	-
JAPANESE (NIPONGGG) LINEYTE-SAMAP NON (WARRAY)	5	5	-
TAGALOG	14,495	14,495	•
CABUYAJ -			
T O T A L	7,862	1,438	6,424
LINEYTE->AMARYJN(WARAY)	5	1.438	6.419
TAGALDi	7,857	1,430	6,419
CALAM34 -			
T D T A	21,151	12,650	8,501
8 I C 3 c	30 20	25 15	5
ENGLISH	5	5	
HILIGAY & (ILUNGO) IFUGAD	10	10	5
ILOCANO	90	85	5
IVATAN	5 10	5 10	:
PAMPANU.) (KAPAMPANUAN)	5	5	
PANGASINA!	10	10	1
TAGALOS	20,951	12,470	8.481

TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY HUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	P	RIVATE HOUSE	HOLOS
LANGUAGE/DIALECT AND MUNICIPALITY	TOTAL	I URBAN	I RURAL
CALAJAN -			
TOTAL	4,398	507	3,891
B I C J L	10	:	10
TAGALOG	4,382	507	3,875
CAVINTI -			
TOTAL	2,534	1,147	1,387
TAGALIG	2,529	1,147	1,382
FANY -			
TOTAL	973	4 32	541 5
TAGALOG	968	432	536
KALAYAA I ~			
TOTAL	1,829	642	1,187
CEBUANO	5	5	-
PANGASI NA N	5	<u>-</u>	5
LINEYTE-SAMARNON(WARAY) TAGALDJ	1,804	637	1,167
LILIA ~			
TOTAL	3,357	1,665	1,692
AKLANJA	5	- 5	5
ILOCANO	11	-	t t
TAGALOG	3,336	1,660	1,676
FO2 BW 32 -			
T O T A L	9+365 5	7,458	1,907
81636	20	10	10
ZAMBAL (BULITAU)	5 15	5 10	- 5
DAVAMENT	10	10	
HIL (GAYNLIN (ILUNGU)	55 5	55 5	- - - - 5
HINDI (MAICH) IGNIH	20	20	-
ilocano	20 15	15 15	5
INDONES IAN	12	13	:
PAMPANGJ (KAPAMPANGAN)	5	- 5	5
PANGASINA I	5 15	10	- 5
TAGALDJ	9+155 10	7,278	1,877
LUISIANA -	••		
TOTAL	2,509	954	1,555
TAGALUG	2,504	954	1,550
LU484 -			
T Q T A S	3,100	2,091	1,009
B A I A C	5	5	10
B I C J C	5		5
GAGEANJ	. 5	-	5 16
HILIJAY (J. (ILU) (S)	16 121		121
ILOCANO PANGAS I 'AA f	5	-	5
LINEYTE-SAMAR NUN(WARAY) TAGALUG	2,928	2.086	642

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TABLE 7 - LANGUAGE OR CIALECT GENEPALLY SPOKEN IN PRIVATE NOUSEHOLDS
BY NINICIPALITY, URBAN-RURALY 1980 . CONTINUED

		RIVATE HOUSE	HOLDS
	TOTAL	I URBAN	I RURAL
MASITAG -			
TOTAL	1,527	459	1,068
8 [6] L	5	-	5
PANGASIHA I	1,517	459	1,058
MAGDALE (A -			
T O F A	L+779	448	1,331
CHINESE	1,774	5 443	1,331
- YALYALAM			
T O T A L	2,661	1,380	1,281
LINEYTE-SAMARNUN(#ARAY)	5	5	-
TAGALDG	2,651	1,375	1,276
NAGCARL AN -			
T O T A L	5,863 10	1,744	4,119
	5		5
TAGALOG	5,848	1,744	4,104
PAETE -			
TOTAL	3,096 5	3,096 5	:
TAGALIG	3,091	3,091	-
- NA LIVA 20A 9			
I O T A L	3,757	1,270	2,487
TAGALDG	3,752	1,265	2,487
PAKIL -			
8 1 C 0	1,673	8 88 35	185
	5	5	<u>.</u>
LINEYTE-SARRYJM(MARAY)	5 1,628	5 843	785
PANGIL -			
TOTAL	1,956	710	1.246
LINEYTE-SAMAR NIN(MARAY) TAGALOG	1.951	5 705	1,246
PILA -	·		
	3.650	1,326	2,324
7 3 T A L	15	1,715	15
PANGASI 444	3,630	1,321	2,309
RIZAL -			
T Q T A L	1,404	312	1,092
LINEYTE-SAMAR NUMERAY)	5	:	5
TAGALOG	1,394	312	1,082
SAN PAULU CITY -			
T C T A L	23,809	12,463	11,346
EAGAYAN DE JA)	5	-	5
ENGLISH	5	5	:
11.00.1.3	5		5 5
SANGIL	4	4	10
LINEYTE-SAMANDUMAKAY) TAGALÜS	23,746	12,434	11,312
ALL JTHER JEALESTS	5	· -	. 5

TABLE 7 - LANGUAGE OR CIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

L AN JAGE/DIALECT		RIVATE HOUSE	H O L O S
AN J MUNIC IPALITY		1 URBAN	
SAN PEJRO -			
O T A L	13,462	13,462	-
1100	75	75	-
EBUANO CAAUBBE	25	25	-
HINESE	5 5	5 5	
NGLISH	35	35	-
ILIGAYNUN (ILUNGG)	35 25	37 25	-
IASBATE	5		
AL AHEN ID	ś	ś	
PAMPANGU (KAPAMPANGAN)	ιó	10	_
ANGAS INAN	5	5	_
INEYTE-SAMARNUN(WARAY)	10	10	-
SULU-MOR3 (TAUSOG)	5	5	
AGALDG	13,247	13,247	-
ALL OTHER DIALECTS	5	5	-
SANTA CRUZ -			
OTAL	11,219	L1+2 L9	-
AGAYAN DE ORJ	5	5	-
HINESE	35	35	-
INEYTE-SAMAR NO. (WARAY)	10	10	-
AGALOG	11,169	11,169	•
SANTA MARIA -			
0 T A L	2,882	509	2+373
ANGASINAN	5	-	
AGALOG	2,877	₄ 509	2,366
SANTA KUSA -			
O T A L	11,650	11,650	-
) I C O L	15	15	-
EBUANO	10	10	-
ритсн	6	6 5	-
NGLISH	5	3	- - -
LOCANO	56	56	_
AMPANGO (KAPAMPANGAN)	5	5	_
ANGAS INAN	5	5	-
INEYTE-S AMARNON (WARAY)	20	20	-
AGALOG	11,518	11,518	-
LL JTHER DIALECTS	5	5	-
SINIL JAN -			
OTAL	3,335	319	3,016
11606	20	-	20
VATAN	6	-	6
INEYTE-SAMARNON(HARAY)	5		
AGALOG	3,304	319	2,585
VICTORIA -			
O T A L	2,819 5	1,486	L,333
AGALDU	2.814	1.486	1,328

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TABLE 8. PRIVATE HOUSEHOLD FERMINATION 3.3 TRANS SER AND REPORT OF CALIFORNIA MIC NON-CAMPUL OCCUPATION.

1		TOTAL			URBA	N		RURAI	
OCCUPATION AND 1	BCTH SEXES	MALE	FEMALE	BCTH SEXES	MALE	FEMALE	BOTH SEKES	MALE	FERA
				34.63					
LAGUNA -									
T)T 4L	576,520	283 - 664	293,256	358, 166	173, 584	184+582	216,754	110,080	23.
GAINFUL LLC JP AT ION	304, 582	22 0 , 703	83,879	191,773	131,482	60,291	112,809	89+221	23.
OFESSIONAL, TECHNICAL AND RELATE > MORKERS	22,452	9,348	13,104	17,974	7,768	10,206	4,478	1,580	2,
MANAGERIAL #ORKERS	3, C32	2,453	579 8•100	2,736	2,206 7,476	530 6,461	296 3,644	247	1,
ERICAL AND RELATED WORKERS .	17,581	9.481	17,304	13,937	10.259	12.711	7,391	2.798	4
RYICE WORKERS. RICULTURAL, MIMAL HUSBANDRY AND FORESTRY WORKERS,	26, 353	13,937	14,416	21,956	10, 214	11,744	6,395	3, 723	2
DISHERMEN AND HUMIERS	85,C60	82,908	6,152	32+606	30,035	2,571	56,454	52, 873	3
WORKERS, TRA 4SP OR T EQUIPMENT CPERATORS AND LABORERS	103,518	81,983	21,935	72,412	57,935	14,477	31,506	24, 048	7
CCCUPATION	5, 625	7,536	2,289	7,180	5, 589	1,591	2,645	1,947	
NON-GAINFUL DOCUMENTION	272,238	62,961	209,377	166, 393	42,102	124,291	105,945	20, 659	85
LUNTEERS	19		19	6	786	93.051	68,887	417	68
JUSEKEEPERS	17,458	1 203 39 4 332	38,126	93,837	786 26,328	25,202	25,928	13, 004	12
RETTAGE PIRKSONS	11, C42 5, 447	7+870 3+144	3,172	8,011 3,279	5, 804 1, 855	2.207	3,031 2,166	2, 066 1, 289	
HER NON-GAINFUL DR NO ACTIVITY REPURTED	15,648	11++12	4,236	9.730	7. 329	2,401	5,918	4, 083	ı
NEVER MARKILD	,		.,	.,	,	*	•		
TITAL	190,395	99,913	90,482	123,507	62,675	60,832	60,888	37, 238	29
GAINFUL JCC PATION	65, €32	50,186	35,446	55,602	29, 794	25,808	30,030	20,392	9
ROFESSIONAL, TECHNICAL AND RELATED AURKERS	6+329	2,138	4,191	4,985	1,740	3,245	1,344	390	
MINISTRATIVE, EXECUTIVE AND	362	186	156	300	159	141	42	27	
MANAGERIAL WORKERS	6.433	2.289	4.144	4.877	1,768	3,109	1.556	521	ı
LLES WORKERS	6. 271 12, 683	4,195	4,175 5.688	10,438	3,121	7,317	2,445	1,074	ì
AND FORESTRY WORKERS, FISHERMEN AND HUNTERS RODUCTION AND RELATED MORKERS, TRANSPORT EQUIPMENT	20,401	18.203	2,204	7,426	6,562	864	12,981	11,641	
UDRKERS, TRANSPORT EQUIPMENT CPERATORS AND LANGRERS DRKERS NOT CLASSIFIABLE BY	27,717	17,887	9,830	19,007	12,421	6,586	0,710	5, 444	3
OCCUPATION	5,250	3, 192	2,058	3,783	2,347	1,436	1,467	845	
NON-GAINFUL UCCIPATION	104, 163	49,727	55,036	67,905	32,881	35,024	36,858	16, 846	20
DLUNTEERS	14, 161	592	13,509	8.282	370	7,912	5,819	222	,
JUSEKEEPERS	75, 222	38,458	36,764	49,939	25,627	74,312	25,283	12, 631	12
RETIRED PER NIS	125	34.7 733	378 520	543 790	268 422	275 368	182	79 31 L	
THER NON-GALIFUL IR NO ACTIVITY REPURTED	13,462	9,597	3,865	8,351	6, 194	2.157	5,111	3,403	ı
MARR IE J									
TH4	351, 554	175,367	176,167	213,006	106,009	106,997	138,548	69.378	69
GAINFOL JUCUPATION	203, 422	165,057	38,545	126,754	98,711	28,043	76,868	66, 346	10
ROFESSIONAL, FECHNICAL AND RELATEJ WAKERS	15, 506	7,027	8,479	12,515	5.875	6,640	2,991	1, 152	1
MANAGERIAL ADRKERS	2, £09 10, £29	2,229	380 3,752	2,360 8,794	2,014	346	249	215 1,462	
LES MORKERS	20.609	10.562	10.047	15.661	8.271	7,390	4,948	2, 291	2
RVICE WIRKERS	13, 636	9,479	3,557	9,712	6,913	2,799	3,324	2,566	
FISHERMEN AND EMMTERS RODUCTION AND RELATED HORKERS, TRANSPORT EQUIPMENT	64, 632	62,004	2+028	23,489	22,487	1,002	40,543	39, 517	•
OPERATORS AND LAGRERS ORKERS NOT OLASSIFIABLE BY	72, 653	62,689	10,164	51,101	44,525	6,576	21,752	18, 164	,
OCCUPATION	4, 148	3,990	158	3,122	3,011	111	1,026	979	51
NON-GAINFUL JCC JPATION	147, 532	10,330	137,602	86,252	7,298	78,954	61,680 13	3, C32	56
OLUNTEERS	135.487	313	135,174	77+474	204	77,270	58,013	109	51
TUDENTS	1, 572	810	1,162	1,413	647	766	559	163	
RETIRED PONDOYS	6, 187	5,890	697	4,940	4,421	519	1,647	1.469	
ISABLED	2, 109	1,777	332	1.286	1,054	232	823	723	
THER NON-SAINFUL UR NO ACTIVITY REPURTED	1, 758	1,540	218	1.133	972	161	625	566	

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TABLE S. PRIVATE HOLSENGED POPULATION IS YEARS OLE ARE CYCR BY GAINFUL AND NON-CAINFUL DECEMPATION.
HARITAL STATUS AND SEX. JESAM-HORK \$1900 - CONTINUED.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

GCCUP AT IDN AND 1		TOTAL			UPBA			FUFAL	
HARITAL STATUS	BCTH SEXES	MALE	FEMALE	BCTH SEXES	MALE	FEMALE !	BOTH SEXES	PALE	FERM
LAGUNA -									
HI COHED									
TOTAL	29, 322	0,437	22.845	18,071	3,729	14,342	11,221	2,708	8.5
GAINFUL OCCUPATION	11,450	3,864	7.786	6,968	2,009	4,959	4,682	1,855	2.1
OFESSIONAL TECHNICAL AND									
OFESSIONAL, TECHNICAL AND RELATED HORKERS MINISTRATIVE, EXECUTIVE AND MANAGERIAL HORKERS	469	135	3 34	366	110	256	103	25	
MANAGERIAL HORKERS	61	28	33	61	28	23		-	
ERICAL AND A MATED WORKERS .	160	313	2,509	2.021	243	82 L.778	601	70	
RVICE WORKERS	1, 147	186	1,561	1,290	125	1,165	457	61	
LES MORKERS. RVICE MORKERS. RIGULTURAL, AN IMAL HUSBANDRY AND FORESTRY WORKERS,									
	3, 822	2,119	1,703	1,345	744	601	2,477	1,375	١.
ODUCTION AND RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS RKERS NOT GLASSIFIABLE BY	2,322	815	1,507	1,582	561	1,021	740	254	
GCCUPATION	247	200	47	157	134	23	90	66	
NON-GAINFUL XCUPATION	17-672	2,573	15,099	11.103	1.720	9.383	6.565	853	5,
· ····································		_	_	_			_	_	
USEKEEPERS	11,642	259 20	11,383	7,224 81	189	7.035 61	4,416	70	٠.
RETIRED PERSONS	3, 593	1,540	2,053	2,452	1,062	1,390	1,141	478	
SABLED	5. C1 8	602	1,416	1,183	369	814	835	233	
ACTIVITY REPORTED	255	152	143	163	80	83	132	72	
DI VORCE J/ SEPARATED									
TOTAL	5,255	1,828	3,471	3,336	1,093	2,243	1.963	735	١.
GAINFUL JGCUPATION	3, 502	1,546	1.956	2,312	934	1.378	1,190	61.5	
OFESSIONAL, TECHNICAL AND RELATED WORKERS MINISTRATIVE, EXECUTIVE AND RANAGERIAL WORKERS ERICAL AND RELATED WORKERS.	143	48	95	103	43	60	40	,	
MANAGERIAL HURKERS	20	10	10	15	5	10	5	5	
ERICAL AND RELATED WORKERS .	147	47	100 542	108 471	29 62	19	150	18 17	
LES MORKERS	621 636	71	565	477	49	428	155	22	
RICULTURAL, ANIMAL HUSBANJRY									
FISHERMEN AND HUNTERS DOUGTION AND RELATED WORKERS, TRANSPORT EQUIPMENT	779	567	212	336	237	95	443	330	
HORKERS, TRANSPORT EQUIPMENT	\$76	570	406	684	412	272	297	156	
OPERATORS AND LABOR ERS						-			
	140	154	26	118	97	21	62	57	
NON-GAINFUL UCCUPATION	1,757	282	1,515	1,024	1 59	86.5	773	123	
LUNTEERS	1,402	39	1,363	825	23	802	511	10	
JOENTS	96	27	69	53	17	36	43	10	
RETIRE) POR SONS	421	83	36	60 20	13	17	61 47	40 22	
SABLED	67	32	15						
ACTIVITY REPORTED	111	101	10	66	66	-	45	35	
MOT STATES									
TUTAL	350	99	251	246	76	168	164	51	
GAINFUL JUCUPATION	176	50	1 26	137	34	103	35	16	
OFESSIONAL, TECHNICAL AND RELATED WINKERS		_	,			5			
MINISTRATIVE, EXECUTIVE AND	•		,		_			_	
ERICAL AND RELATED MORKERS .	12	- :	12	12	_	13	-	_	
LES WORKERS	38 51	7	31 45	31 41	7	24 35	10		
MANADOKAL AND RELATED MORKERS LES MORKERS. RICE TURKERS. RICELTURAL, ANIMAL HUSBANDRY AND FORESTRY MORKERS, FISHERMEN AND HONTERS	21				-				
	20	15	5	10	5	5	10	10	
MORKERS. TRANSPORT EQUIPMENT	50	22	28	38	16	22	12	6	
OPERATORS AND LABORERS	30			-					
OCCUPATION	-			-					
MON-GAINFUL DECUPATION	174	49	125	109	44	61	65	5	
	-	-	-		-		60		
LUNTEERS	52		92	32		24			
MOENTS	**	17	92 27	44	17	32 27	-	-	
LUNTEERS	\$2 44 14	17	92 27		17	21 6	:	:	

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"ABLE 9. JAINEUL WORKERS IS YEARS CLO AND OVER OF PRIVATE MOUSEMOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INJUSTRY GROUPS AND SEX, URBAM-RURAL: 1980

SEX, INDISTRY MIJP AND	GAINFUL MCRKEAS			UPATION	
AREA CONSSIPIONETION	15 YEARS OLD	PRCFESSICNAL, TECHNICAL AND RELATED HORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL HORKERS	CLERICAL AMD RELAYED WORKERS	SALES MURKE
LANTA	334.582	22,452	3, 032	17,581	30,361
JOTH SEKES					
GRICULTURE, FISHERY AND FIRESTRY AGRICULTURAL COPS PRODUCTION PRODUCTION OF CIVESTICK, POULTRY	99,716 80,440	819 156	9.8 4.0	389 57	93
AGRICULTURAL SERVICES	5,189 2,919	43 544	5 36	72 165	17
EICHERY	10,218	28	ii		65
FJRESTRY	929	43	6	55	-
FURESTRY HUNTING, TRAPPING AND GAME PROPAGATING	5.7	5	-	-	
NING AND WARRYING	907	58	17	35	
NING AND GRANKYING	8+	35	-	15	
GUARRYING	823	23	17	20	
NUFACTURING	61,270	1,379	1, 25?	2,625	1,01
	13,053	378	236	839	30
MANUFACTURE IF TEXTILE, HEARING APPINGL AND LEATIER	27,229	269	401	624	55.
MANUFACTURE 37 SEATHER, MEARING APPACE, AND LEATHER . MANUFACTURE 37 HL 10 AND WORD PROJUCTS, 14-2-1146 FJRN[TURE AND FIXTURES	7,806	25	262	110	
PAPER PROJUCTS: PRINTING AND PUBLISHEN: WANDEACTURE OF CHIMICALS	2+210	88	50	166	2
AND CHEMICAL PROJUCTS, PETROLEUM, COAL, RUBBER AND PLASTIC PROJUCTS	3,010	240	130	240	16
MANUFACTURE IF NITH-METALLIC MINERAL PROJUCTS EXCEPT PROJUCTS OF PLEKILEUM					
AND COAL	1+333	46	21	112	3
METAL 193 JSTN 1.3	1,172	44	21	66 376	2
OTHER MAN IF ACT JA 113 INDUSTRIES	4,331 1,006	231 58	111	88	15 3
ECTRICITY, JAS AI) #4TER	2,585	320	21	433	
ELECTRICITY	1,690	253 11	10	245 38	4
MATERIARY SAU SUPPLY	684	36	ii	146	3
NSTRUCTION	20,329	499 499	69	391 391	1
DLESALE AND NETALL THADE	29,262	136	54	700	27.65
MHCLESALE TRAD	2,327 26,935	43 95	50	148 552	25,81
ANSPORTATION, STRASE	24,230	425	229	2, 273	•
TRANSPIRTATION SCRUICES	22,530	353 16	195	1,654	3
WAREHOUSING	1,234	56	34	1,052	
MANCING, INS A MUCH, REAL ESTATE AND SIGNESS SERVICES BANKING INSTITUTIONS	9,270	1,666	453	5.080	95
BANKING INSTITUTIONS ASSESSED	3,301	486	246	2,186	
FINANCIAL INTERNEDIARIES	483	80	57	269	
INSURANCE	1,096	82 28	78 16	36C	18
HUSINESS SERVICES	3,972	990	156	2,126	iz
MM INITY, SUCIAL 34) PERSONAL SERVICES PUBLIC ADMINISTRATION	54.824	17,055	723	4,932	21
AND DEFENSE	9,801	1,147	526	3,016	2
SANITARY WAS SITEL AN SERVICES EDUCATION SERVICES	428 12.227	73 10,928	36	515	2
MEDICAL,)E +TAL,)THER HEALTH AND VETCHINANY SERVICES	3,759	2.814	26	279	
COMMUNITY SONVICES	2,677	1,232	42	581	1
HECREATIONAL AND CALTURAL SERVICES	1,683	512	54	170	
PERSONAL AND DIVISION NO.	20,732	340	16	127	7
SERVICES RESTAURANTS W) 17FELS INTERNATIONAL AND AVECTORS AND OTTER EATERSTURE AND O	3+423	31	18	203	7
c0J1t5	124	28	5	36	
JEFINES TOT AJE, JATELY	2,189	93	10	155	14

TABLE 9. WAINFUL WORKERS IS YEARS CLO AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINCR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX. INJUSTRY OF HUP AND			OCCUPATION	
AREA GLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY MCRKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	WORKERS NCT CLASSIFIABLE BY OCCUPATION
LAwina -				
BOTH SEXES	28,353	89.060	103-518	5+825
			,	
GRICULTURE, FIGHERY AND FORESTRY AGRICULTURAL EROPS PRODUCTION PROGUCTION OF LIVESTOCK, POULTRY COTHER ANIMALS.	335 163	88,134 70,407	659 397	5.092 5.087
AUR ICULTURAL SCRVICES	25 79	4,935	53 146	-
FISHERY	31 37	10,067	12 51	-
FORESTRY HUNTING, TRAPPING AND GAME PRUPAGATION	-	137	51	-
	19	20	752	_
INING AND QUARKYING	12	10	24	-
QUARRYING	19	10	728	-
MANUFACTURE OF FULL,	1,070	313	53, 565	53
MANUFACTURE OF TEXTILE,	537	282	10,474	-
ANJFACTURE DE FJJJ, BEVERAJES A4J TJJACCJ MANUFACTURE DE TEXTLE; MEARINA APPARE A 4D LEATHER - MANUFACTURE DE MODJ AND WODJ PRODUCTS: EALL JOING	236	5	25,448	17
PRODUCTS, FILL JOING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	36	16	7,310	-
MANUFACTURE OF CHEMICALS WAS CHEMICAL PRODUCTS.	40	4	1,867	26
PETROLEUM, COAL, RUBBER AND PLASTIC PRIJUTS HAMUPACTURE DE NIZE-METALLIC HINERAL PRIJUCTS EXCEPT	91	-	2,135	5
PRODUCTS OF PETROLEUM AND COAL MANUFACTURE OF BASIC	5	6	1,113	-
METAL INDUSTRIES	16	-	998	•
METAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER MANUFACT WILL INDUSTRIES	98 11	-	3, 362 858	=
LECTRICITY, JA. AND WATER	123	31	1,550	23
GAS AND STEAT	80	10	1,083	10
MATERWORKS AND SUPPLY	27	16	378	13
ONSTRUCTION	203 203	5	19,147	Ξ
HOLESALE AND RETAIL TRADE	234 57	243 164	237 69	2
RETAIL TRADE	177	19	168	-
RANSPORTATION, STURAGE AND COMMUNICATION	431	11	20,202	11
TRANSPORTATION SERVICES	269	11	20.001	11
WAREHOUSING	152	Ξ	126 75	:
IMANGING, INS.M. ANGE, REAL ESTATE AND BUSINESS SERVICES	782	_	235	
BANKING INSTITUTIONS	303	_	27	-
FINANCIAL INTERMEDIARIES	?6 21		10	Ξ
REAL ESTATE	33		21 172	- :
OMMUNITY, SOCIAL A 10 PERSONAL SERVICES PUBLIC AUMINISTRATION AND DEFENSE SANITARY AND SIGILAR SERVICES	24.963	236	6.647	12
PUBLIC ADMINISTRATION AND DEFENSE	4,421	.8	580	24
SANITARY AND STAILAR SERVICES	250 554	28	139 139	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERIVARY SERVICES	619	-	21	-
COMMUNITY SERVICES	412	75	257	-
REGREATIONAL 413 CULTURAL SERVICES PERSONAL AND 1335EHJLD	141	9	169	5.5
SERVICES	14,814	50	5, 279	-
RESTAURANTS AND INTELS INTERNATIONAL DRIVENINGS AND UTIES CATELLIFIED	3,066	6	27	-
CTIVITIES OF AUE HATELY	17	-	16	-
DEFINED	194	97	924	594

TABLE 9. GAINFUL MORKERS IS YEARS CLO AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-PURALS 1980 _ CONTINUED

		MAJOR DCC		GAINFUL WORKERS	SEX. INJUSTRY JAJUP AND
SALES WORKER	CLERICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERTAL MORKERS	PROFESSIONAL. TECHNICAL AND RELATEG WCRKERS	15 YEARS OLD AND OVER	AREA CLASSIFICATION
					LAGUNA -
13,057	9,481	2,453	9,348	220, 703	MALE
134 72	219 68	93 35	519 108	90,980 73,124	GRICULTURE, FISHERY AND FIRESTRY
	40	,,			AGRICULTURAL LRUPS PRODUCTION PRODUCTION OF LIVESTICK, POULTRY
25	85	36	30 333	4,459 2,393	& OTHER A (I MALS
26	2.6	11	11 32	10,117	
_	-	_	5	21	FORESTRY HUNTING, TRAPPING AND GAME PROPAJATION
6	35	17	44	673	
-	15		27	ຳ້ເ	METALLIC JRE MINING NON-METALLIC HIMING AND
6	20	17	17	802	NON-METALLIC HIMING AND
81.6	1.480	993	979	38, 033	
252	594	179	262		MANUFACTURE OF FOID, BEVERAGES AND TOBACCO
				10,222	
165	306	314	180	12,721	MEARING APPAREL AND LEATHER
27	62	201	25	4,789	PRODUCTS, IACLUSING FURNITURE 440 FIRTURES AND PAPER AND PAPER PROJUCTS: PRINTING
16	106	39	68	1,652	MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS.
159	114	119	145	2,324	PETROLEUM CAAL RUBBER AND PLASTIL PROJUCTS MANUFACTURE OF NOTHERALIC MINERAL PROJUCTS EXCEPT PROJUCTS OF PETROLEUM
30	56	16	29	1.057	PROJUCTS OF PETROLEUM
17	41	21	44	1,106	AND COAL MANUFACTURE OF 865 IC METAL INGUSTRICS MANUFACTURE OF FADRICATED
135 15	152 44	90 14	177 49	3,614	METAL PRIJULTS, MACHINERY AND EQUIPMENT
67	294	21	286	2,346	FLECTRICITY, GAS AND MATER
25	183	10	242	1,579	ELECTRICITY, GAS AND MATER ELECTRICITY
37	105	ii	33	605	WATERWORKS AND SUPPLY
15 15	327 327	64	488 488	20, 161	CONSTRUCTION
10,985	264	26	59 38	11,919	WHOLESALE AND RETAIL TRADE
9,885	209	22	21	10,448	RETAIL TRADE
43	2,292	197			TRANSPORTATION, STURAGE
31	1.446	178	385 326	23,456 22,171	TRANSPORTATION SERVICES
7	156 690	19	16 91	448 837	WAREHOUSING
81 2 48	2,221	449	1,297 315	5,671	FINANCING, INS.RANCE, REAL ESTATE AND BUSINESS SERVICES
29	124	37 73	50	1.796 276	BANKING INSTITUTIONS
504 147	148	73	51 23	802 284	
84	940	129	asá	2,513	REAL ESTATE
95	2,313	582	5.228	25,647	COMMUNITY, SOCIAL 440 PERSONAL SERVICES PJBLIC ADMINISTRATION AND DEFENSE
20	1,511	426	126	7,634 345	
10	194	21	2,277	3,164	EDUCATION SERVICES
-	97	21	780	1,208	AND VETERIMARY SERVICES OTHER SUCIAL A4) * ELATED
18					RECREATIONAL AND CULTURAL
26					PERSONAL AND HOUSEHULD
11	82	12	50	1,763	RESTAURATE AND HOTELS
-			11	79	800152
**	36	i t	63	1+617	DEFINED
	16	5	709 433 272 20	1,744 1,269 8,441 1,763	ACTIVITIES NOT A REGULATELY

TABLE 9. SAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, FAJOR AND MINCR INDUSTRY CROUPS AND SEX, URBAN-PUPALE 1980 - CONTINUED

SEX. INJUSTRY OR THE AND		* A J G F		
AREA GLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIHAL HUSBANDRY C FORESTRY WORKERS, FISHERMEN 6 HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY OCCUPATION
LAGUNA -				
MALE	13,937	82+908	81, 983	7,536
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL URDPS PRODUCTION PRUDUCTION JF LIVESTICK, PJULTRY	331 159	82,985 65,310	583 361	7,016 7,016
& UTHER ANIMALS	25	4,276	53	•
	79 31	1,743	106 12	- :
FORESTRY	37	714	51	Ξ
FISHERY FORESTRY HUNTING, TRAPP IN. ARD GAME PROP AGATION	-	16	-	-
INING AND QUARKYING	19	15	73.7 24	Ξ
NON-METALLIC MINING AND QUARRYING	19	10	713	-
	963	270	32,506	24
MANUFACTURE OF FUIDO,	505	245	8-160	-
MANUFACTURE OF TEXTILE,	199		11,546	
ANUFACTURING MANUFACTURE OF FEIDA BEVERAJES AUD TUBACO MANUFACTURE OF TEXTILE, ATTACK MARINA APPAKEL AND LEATHER ANUFACTURE OF HODO PROJUCTS I (ALLJOIS FURNIUM AND AND FATTERS FURNIUM AND FATTERS FURNIUM AND FATTERS		•		-
FURNITURE A 4D FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	36	10	4, 428	-
PAPER PROJUCTS: PRINTING AND PUBLISHING	35	•	1, 374	l o
AND PUBLISHING				
PETROLEUM, COAL, RUBBER AND PLASTIC PRIJUCTS	64	_	1,718	5
MANUFACTURE OF NIH-METALLIC MINERAL PROJUCTS EXCEPT				
PRODUCTS OF PETROLEUM AND COAL	5	6	915	-
METAL INDUSTRIES	16	-	962	5
METAL INJUSTRIES				
OTHER MANUFACT RING INCUSTRIES	98	Ξ.	2, 96 2 42 1	Ξ
ECTRICITY, JAS AND MATER	118	31	1, 50 6	23
ECTRICITY, JAS AND MATER ELECTRICITY GAS AND STEAM MATERNORKS AND SUPPLY	75 16	10 5	1,054	10
	27	16	363	13
CONSTRUCTION	203 203	5	19,059	Ξ
WHOLESALE TRADE	164 51	228 154	193 69	:
RETAIL TRADE	113	74	124	
RANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	411	11	20, 106	
TRANSPORTATION SERVICES	249	11	15, 917	11
WAREHOUSING	152 10	1	11.9 70	:
IMANGING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	683	_	209	_
BANKING INSTITUTIONA ARRESTATE	270	-	1.6	-
FINANCIAL INTERMEDIARIES	26 21	Ξ.	10	_
INSUR ANCE REAL ESTATE BUSINESS SERVICES	26 340	Ξ.	16 162	-
MHUNITY, SOCIAL AND PERSONAL SERVICES	10,933	195	6,266	35
PUBLIC ADMINISTRATION	4,329	58	557	,
SANITARY AND SINILAR SERVICES	266	22	129	÷
AND DEFENSE SANITARY AND SIMILAR SERVICES EDUCATION SERVICES MEDICAL, JENTAL, THER REALTI AND VETERINARY SERVICES	516	22	118	•
OTHER SOCIAL AND RELATED COMMUNITY SURVICES	289		21	-
	416	75	219	-
PERSONAL AND HIJSCHILD	535	-	159	2.2
RESTAURANTS AND MITELS	3,030 1,595	34	5, 006 27	=
SERVICES SERVICES PRESONAL AND HIJSCHILD SERVICES RESTAURANTS AND HITELS HITERMATIPMAL US ANTIATIONS AND OTHER EATR S-TERRITAIA.				
000100 11111111111111111111111111111111	17	-	30	-
TIVITIES NOT AJEDJATELY JEF DNEU	112	68	818	425

TABLE 9. GAINFUL WORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, PAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND	WCRKERS		CUPATION		
AREA CLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND HANAGERIAL HORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER
LAGUNA -					
FEMALE	83,879	13.104	579	6, 100	17, 304
GRICULTURE, FISHERY AND FORESTRY	8,730 7,316	300	3	170 25	86 21
FRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY 5 OTHER ANIMALS			,	32	22
	730 526	13	:	80	-
FISHERY	101 63	17	:	29	43
FISHERY FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	-		-	-	-
INING AND MARKYING	34	14	-	-	-
METALLIC ORE MINING	13	a	-	-	-
QUARRYING	21	6	-	-	-
INUFACTURING	23,237	400	259	1,145	197
MANUFACTURE OF FOOD.		116	57	240	55
MENUFACTURE OF TEXTILE,	2,831				
MANDFACTURE DEFITLER MEARING APPAREL AND LEATHER MANDFACTURE DE MOID AND MODO PRODUCTS; INCLUDING FURNITURE AND FIXTURES MANUFACTURE DE PAPER AND PAPER PRODUCTS; PRINTING	14,508	89	67	316	64
FURNITURE AND FIXTURES	3,017	-	61	46	20
MANUFACTURE OF CHEMICALS AND CHEMICAL PROJUCTS.	618	20	11	62	11
PETROLEUM, COAL, RUSSER AND PLASTIC PROJUCTS	686	95	11	126	10
AND COAL	276	17	5	56	-
METAL INJUSTRIES	66	-	-	25	5
METAL PRODUCTS, MACHINERY AND EQUIPMENT	71 7 518	54 9	2 1 6	226	16 16
LECTRICITY, GAS AND WATER	239	34		139	17
ELECTRICITY	111	11	- :	66 32	17
MATERWORKS AND SUPPLY	79	23	-	41	-
CONSTRUCTION	168 168	11	5	64	-
HOLESALE AND RETAIL TRADE	17, 343 856	79	28	436 93	16.671 742
MHOLESALE TRAJE	16,48?	14	2.8	343	15,929
RANSPORTATION, ST IRAGE	774	40	32	581	,
AND COMMUNICATION	359	25	17	208	
COMMUNICATION	18 397	15	15	362	-
INANCING, INSURANCE, REAL STATE AND BUSINESS SERVICES	3,599	369	104	2,855	142
BANKING INSTITUTIONS	1.505	171	47	1,238	12
FINANCIAL INTERMEDIATIES	207 294	30 31	20 5	145 212	46
REAL ESTATE	134	132	5 27	1.188	36 43
DMMUNITY, SOCIAL AND PERSONAL SERVICES			141	2,620	123
PUBLIC ADMINISTRATION	29.177	11,827			
SANITARY AND SIMILAR SERVICES	2,167 83	421	100	1,499	5
EDUCATION SERVICES HEDICAL, JENTAL, TITER HEALTH AND VETERINARY SERVICES	9,063	8,651	15	321	ri.
AND VETERINARY SERVICES	2,551	2,034	5	182	-
CTHER SOCIAL AND RELATED COMMUNITY SERVICES	933	523 79	5 10	311	-
PERSONAL AND HIJSEHOLD					50
PERSONAL AND HIJUSEHILD SERVICES RESTAGRANTS AND HUTELS INTERNATIONAL URGANIZATIONS AND OTHER LATRA-TERRITURIAL	12,261	68 [1		121	50 51
AND OTHER EXTRA-TERRITURIAL BODIES	45	17	-	5.5	-
CTIVITIES NOT ADEA PATELY DEFINED	572	*0	,	**	63

TABLE V. GAINFUL WOMERS IS YEARS CLO AND OVER OF PRIVATE HOUSEWOLD BY MAJOR OCCUPATION GROUP, PAJOR AND HINCE HOUSERY GROUPS AND SCA. URBAH-RURALL 1980. CONTINUED (FIGURES ME ESTIMATES BASED OF THE 20 PROCENT SAMPLE)

I HAJOR OCCUPATION				
SEX, INDUSTRY ROUP AND AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT	MORKERS NOT CLASSIFIABLE BY OCCUPATION
LAJUNA -			·	
FEMALE	14,416	6,152	21, 935	2,289
AGRICULTURE, FISHERY AND FORESTAY AGRICULTURAL CAPPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY		6,019 5,097	76 36	2,076 2,076
AGRICULTURAL SAVIGES		663 195	40	- :
FISHERY FORESTRY HUHFING, TRAPP DIG AND	·	41 23	:	Ξ.
GAME PROPAGATION	-	-	-	-
METALLIC JRE MINING	Ξ.	5	15	:
OUARRYING	-		15	-
NANUFACTURIA	107	43	21,059	27
MANUFACTURE OF FETO, BEVERAJES AND TOHACO MANUFACTURE OF TEXTILE, MERING ADD AS FE AND TEXT FET	32	37	2, 294	-
MEARING APP AREL AND LEAT ER	37	-	13, 902	11
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	-	6	2, 882	-
MAD PULL ISHIN J	,	-	493	16
PETROLEUM, COAL, KUMBÉR AND PLASTIC PA JOUCTS MANUFACTURE UF NOVEMENTALLIC PINERAL PHUDUUTS EXCEPT	27	-	417	-
PROJUCTS OF PETROLEUM AND COAL MANUFACTURE OF GASTE	-	-	198	-
AND COAL MANUFACTURE JF BASIC METAL INDUSTRIES MANUFACTURE JF FASR (CATÉ) METAL PRODUCTS, MACHINERY	-	-	36	-
OTHER MANUFACTURING INDUSTRIES	-	Ī	400 437	Ξ
ELECTRICITY, JAS AID WATER ELECTRICITY	5 5	2	** 29	:
MATERWORKS AND SUPPLY	:	=	15	Ξ
CONSTRUCTION	=	=	88	į.
HOLESALE AND RETAIL TRAJE	70	15	44	:
RETALL TRADE	64	5	**	-
RANSPORTATION, STRAGE AND COMMUNICATION TRANSPORTATION SERVICES	20 20	:	96 84	5
MAREHOUSING	20		7 5	
INANCING INVANISH REAL			,	
ESTATE AND SISTINGS SERVICES BANKING INSTITITIONS FINANCIAL INTERMEDIARIES	99 33	<i>-</i>	26 11	1
			Ξ.	:
dusiness services	7 59	-	10	:
OMMUNITY, SOCIAL AID PERSONAL SERVICES	14,027	41	381	17
CAMITADY AND INTERNITORIES	92	10	23	1.7
EDUCATION SERVICES MEDICAL, JENTAL, JTHER HEALTH AND VETERINARY SERVICES	38	6	ži	-
AND VETERINARY SCRVICES JIMER SOCIAL HAD RELATED COMMUNITY SERVICES		-	-	-
RECREATIONAL AND CULTURAL	56	•	38	-
PERSONAL AND ADJISCHILD	212 11.784	,	10	-
SERVICES RESTAURANTS 4-3 DIFELS INTERNATIONAL REJAMFATIONS AND OTHER LATRATTERRITIKEAL	1,471	16	213	Ξ
903165	-	-	6	-
DEFINED	84	29	106	165

LAGUNA

TABLE 9. JAINEUL MORKERS IS YEARS CLO AND OVER OF PRIVATE HOUSENDLE BY MADE OCCUPATION WOOD, PAGDE AND THE MORE THE CONTINUED OF THE STATE OF THE ST

	GAINFUL 1		HAJDR OCC	UPATION	
SEX, [43USTRY INJUP AND AREA CLASSIFICATION	MOPKERS I-	PROFESSIONAL. TECHNICAL AND RELATED WORKERS	ADM IN I STRATIVE, EXECUTIVE AND HAMAGERIAL MORKERS	CLEPICAL AND RELATED WORKERS	SALES MOPKER
LAGIPL - ANLGAL					
BOTH SEKES	191,773	17,974	2,736	13,537	22,970
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPT PRODUCTIC PRODUCTION OF LIVESTICK, PJULTKY A OTHER AHALS AGRICULTURAL SERVICES	40,472	577	57	307	170
AGRICULTURAL CROPS PRODUCTION	30,433	63	26	70	49
& OTHER A 41 TALS	2,948	30	5	62	11
AGRICULTURAL SERVICES	1,179	394 22	11	120	63
FORESTRY	463	43	6	55	-
GAME PROPAGATION	10	5	-	-	-
UNING AND BUARS YING	482	52	17	15	6
METALLIC ORE MINING	57	35	-	5	-
QUARRYING	425	17	17	10	6
	45, 154	1,141	1,182	2,007	842
MANUFACTURE OF FUDD,	8.784	339	220	719	237
MEVERAGES AND TOBACCO					
MANUFACTURE JF TENTIER MANUFACTURE JF MDJJ AND MDJJ PROJUCTS, INGCJJING FURNITURE AND FIXTURES MANUFACTURE JF PAPER AND	20,313	210	391	453	202
PROJUCTS, INGLUDING	5.446	19	249	100	47
MANUFACTURE OF PAPER AND	>, 440	19	249	100	**
	2,050	63	50	143	27
AND PUSE ISHING	*****				
AND CHANICAL PROJUCTS, PETROLEUM, JOAL, ROBER AND PLASTIC PROJUCTS ANNUFACTURE & IN INV-METALLIC MINERAL PROJUCTS EXCEPT PROJUCTS & PETALLIC MINERAL PROJUCTS EXCEPT AND COAL MANUFACTURE & PE 6A5 IC					
AND PLASTIC PRODUCTS	2,543	188	119	191	138
MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT					
PROJUCTS OF PETROLEUM	1,029	36	21	81	30
MANUFACTURE OF BASIC					
METAL INDUSTRIES	918	44	51	26	16
METAL PRODUCTS, MACHINERY				***	***
OTHER MANUFACTURING INDUSTRIES	3,265	189 53	95 16	29 t 76	130 15
	1.901	266	16	347	73
LECTRICITY, GAS AND MATER ELECTRICITY	1,901	204	-	207	
GAS AND STEAM	146 503	11 51	10	27 113	37 31
MATERWORKS AND SUPPLY				31.6	15
CONSTRUCTION	13,732	420 420	69 69	318	15
	21,586	128	44	523	20, 637
MHOLESALE AND RETAIL TRADE	1,666	33	•	99	1,372
RETAIL TRADE	20,320	95	40	424	19.465
TRANSPORTATION, STIRAGE					37
TRANSPORTATION SERVICES	16,444	359 299	207 173	2.210 1.274	30
MAREHOUSING	337 988	10	34	119 817	7
COMMUNICATION	700	30	,,		•
FINANCING, INSURANCE, REAL ESTITE AND JUSIN USS SERVICES BANKING JISTIT JITTHS FINANCIAL INTERMEDIARIES	7,280	1,421	499	3,951	725
BANKING INSTITUTIONS SERVICES	2.760	415	21.5	1,842	53 41
FINANCIAL INTERMEDIARIES	417 839	70	57 78	214	380
INSURANCE	319	LA	10	LOB	151
BUSINESS SERVICES	2,945	854	139	1,491	100
PERSONAL SERVICES	42,961	13,536	640	4,098	171
				2,531	20
CANTERN AND INTERNET	7,802 288	947	449	10	6
MD DEFENSE	9,343	8,469	36	421	SI
MEDICAL, JENIAL, OTHER HEALTH AND VETERINARY SLAVICES	3,026	2,315	26	231	-
OTHER SOCIAL AND RELATED	2.152	1.030	42	478	18
RECREATIONAL AID CULTURAL					-
SERVICES	1,346	426	48	121	-
SERVICES	16,124	285	16	155	55 51
SERVICES RESTAURANTS AND INTERS INTERNATIONAL PROPRIET	2,756	26	18	146	51
		28	,	36	
831008	124	28	,	38	-
ACTIVITIES NOT ADEQUATELY	1,361	74		81	94
DEFINED	1,701		,		

TABLE 9. 311 VILL WORKERS IS YEARS CLD AND OVER CF PRIVATE MOUSEMOLE BY MAJOR DECUPATION OF THE MAJOR DECLIPATION OF THE

464 D. 1. 764 10		# A J C F	OCCUPATION	
SEA, LIVU JATON AND AND AND AND AND AND AND AND AND AN	SERVICE HOFKERS		PRODUCTION & RELAYED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	
		*		
LAUNA - JABAN				
BOTH SEXES			72,412	7,180
ACRICULTURE, FISHERY AND FORESTRY. AGRICULTURAL CHOPS PRODUCTION PRODUCTION OF LIVESTICK, POULTRY 6 OTHER ANIMALS	195 113	32,019 23,118	452 284	6,695
PRODUCTION OF LIVESTICK, POULTRY		2,746	67	5
		514	104	-
FISHERY FORESTRY HUNTING, TRAPPIN, AND	12	5,325	11	:
MUNTING, TRAPPEN, AND	_	5	_	
MINING AND JUANNY IN S	13	10	369	_
MINING AND QUARKYING		5	12	
SUARRY ING	13	5	357	-
MANUFACTURE OF FC 13. BEVERAJES A VJ T DAGGO MANUFACTURE OF TEXTLE, MANUFACTURE OF TEXTLE,	887	270	38. 704	41
MANUFACTURE IF FC 10.	494	249	6,566	
MANUFACTURE OF TEXTILE.	108			-
MANUFACTURE OF HODO AND HODO	168	5	18,859	•
MEARING APPAREL A D LEAT SER	16	10	4, 585	_
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	,,,		4 107	
AND PUSE ISHING	30		1,711	26
MANUFACTURE DE CHENICALS MANUFACTURE DE CHENICALS MID CHENICAL PRIDUCTS,				
PETROLEUM, CJAL, RUBBER IND PLASTIC PRIJUCTS MANUFACTURE JE NO 1-METALLIC	69		1, 833	
MANUFACTURE IF No 1-METALLIC	69	•	14 833	,
MINERAL PRIJUJETS EXCEPT PRODUCTS OF PETROLEUM				
MANUFACTURE JF 3AS1C	5	6	850	-
METAL INJUSTRIES	16	-	790	
MANUFACTURE OF FAGRICATED METAL PROJUCTS: MACHINERY				
OTHER MANUFACTURE IN INDUSTRIES	78. 11	1	2, 475 635	Ξ
	81	l i	1, 101	
ELECTRICITY, JAS AND MATER ELECTRICITY		"	771	:
HATERHORKS ALD SUPPLY	11	ű	50 280	-
CONSTRUCT TO	108	5	12,797	_
CONSTRUCTION	108	5 5	12, 797	Ξ
HOLESALE AND RETAIL TRADE	182	36	186	-
MHJLESALE TRADE	40 142	66	52 134	- 1
RANSPORT AT LON , STURAGE AND COMMUNICATION				
TRANSPORTATION SERVICES	315	:	12, 305	11
		=	105	
COMMUNICATION		-	75	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	543	_	141	
BANKING INSTITUTIONS	213	-	22	1
INSURANCE	21	:	10	-
BUSINESS SERVILES	27 262		99	:
PERSONAL SERVICES	19,517	168	4,785	46
AND DEFENSE	3,310	57	464	24
EJUCATION SERVICES	158 325	ų.	104	
SANTIANT AND SINGLASSERVICES DUCATION SCRVICES MEDICAL, JENTAL, THER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED COMMUNITY SERVICES	433		21	_
OTHER SOCIAL AND RELATED	332	51		_
			501	-
PERSONAL AND HOUSTHALD	617	-	112	5.5
SERVICES	11,833 2,492	43	3, 770 17	- :
INTERNATIONAL IRGANIZATIONS AND OTHER CATRA-TERRITORIAL	2,412	•	.,	-
AND OTHER CATRI-TERRITORIAL	1.7	-	36	-
CFIVITIES 40T AJEJJATELY				
DEFINED	117	37	512	381

TABLE 9. GAING UL MORKERS 15 YEARS CLD AND OVER C1 PRIVATE HOUSENELD BY MADE OCCUPATION GROUP, PAJOR AND HINGE INDUSTRY ORCHES AND SET, WEBBA-RURALL 1980 _ CONTINUED FIGURES ME ESTIMATES BASED OF THE 20 PERCENT SAMPLE)

SEX, INDUSTRY GROUP AND	GAINFUL HORKERS			UPATION	
AREA CLASSIFICATION	15 YEAR'S OLD AND OVER	PROFESSIONAL, TECHNICAL AND RELATEC WORKERS	ACM INISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED WORKERS	SALES WORKERS
LAGUNA - URBAN					
MALE	131,482	7,768	2,206	7,476	10+259
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL JAOPS PRODUCTION OF LEVESTOCK, POULTRY	36.C70 26,939	355 65	57 26	179 56	95 39
AGRICULTURAL SERVICES	2,493 857	24 224	5 9	40 55	25 11
ELCHERY	5,353 418	5 32	11	26	sa
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	10	5	-	-	-
MINING AND JUARNITYS	463 44	27	17	15	•
NON-METALLIC AINING AND QUARRYING	419	17	1.7	10	6
MANUFACTURING	29,527	802	941	1,194	683
MANUFACTURE OF FOID, BEVERAGES AND TODACCO MANUFACTURE OF TEXTILE,	7,014	233	163	511	203
MEARING APPAMEL AND LEATHER MANUFACTURE OF WGGO AND MGGP	10,161	147	309	235	144
PRODUCTS, LYCLICIAN FURITURE AND FIXIURES MANUFACTURE OF PAPER AND	4+ 032	19	195	52	27
PAPER PROJUCTS: PRINTING AND PUBLISHING HANDACTURE IF CHEMICALS AND CHEMICAL PRIJUCTS,	1,484	43	39	91	16
AND PLASTIL PHIDDLTS	2,020	113	114	92	133
AND COST OF BASIC MANUFACTURE OF BASIC	799	19	16	45	30
METAL INJUSTRIES	871	44	21	16	11
OTHER MANUFACTURING INDUSTRIES	2,701 445	140 44	10	114 38	114
ELECTRICITY, G & AND WATER	1,71; 1,169	212 193	16	233 150	56 5
GAS AND STEAM MATERWORKS AND SUPPLY	108 434	11 28	10 6	17	20 31
CONSTRUCTION	13,585 13,585	415 415	64	258 258	15 15
MHOLESALE AND RUTAIL TRADE	9,246 1,046	54 33	21	196 40	8,616 817
MHOLESALE TRADE	8, 200	21	17	154	7,799
TRANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	15,761	319	175	1.710	32 25
	14, 821 319	274	156	1,097	· · · · · · · · · · · · · · · · · · ·
CUMMUNICATION	641	35	19	50 5	,
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	4,475	1,139	401 174	1,73c 805	608 48
FINANCIAL INTERMEDIARIES	1,517	50	37	104	29
INSURANCE	594 200	38 18	73	113	344 120
INSURANCE REAL ESTATE BJSINESS SERVICE:	1,914	744	112	eii	67
COMMUNITY, SOCIAL AND PERSONAL SERVICES	19,610	4.350	509	1,530	90 20
AND DEPENSE	5,974 228	594	359	1,274	-
SANTTARY AND SIMILAN SERVICES BUJCATION SERVICES BEJICAL, JENTAL, JIHR HEALTH AND WETER INANY SERVICES COMMUNITY SERVICES RECREATIONAL AND CALFURAL	2,426	1.882	21	190	10
OTHER SOCIAL AND RELATED	985 1+3//	676 581	21 37	92 230	18
	1,003	358	38	38	-
	6,172	228	16	57	26
SERVICES RESTAURANTS AND ADTELS INTERNATIONAL ASSAULATIONS AND OTHER EXTRATION FILDRIAL BODIES	1,366	20	12	61	16
ACTIVITIES NOT AJENJATELY	1.014	58	,	25	58

TABLE 9. GAINFUL MORKERS 15 YEARS CLO AND OVER OF PRIVATE HOUSEHOLD BY HAJDR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, UMBAN-RURAL: 1980. CONTINUED

SEX, INDUSTRY GROUP AND		MAJOR		
AREA GLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY G FORESTRY WORKERS, FISHERMEN G HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OF PRATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY OCCUPATION
LAJUNA - JRBAN				
MALE	10,214	30+035	57, 935	5,589
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL GROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	195 113	29,526 21,115	409 274	5, 254 5, 249
& OTHER ANIMALS	27	2,341 460	47 71	
FISHERY	12	5,299 306	6	
FISHERY FORESTRY MUNTING TRAPPING AND GAME PROPAGATION	-	5	-	
NEWLING AND DUADRYING	13		363	_
METALLIC ORE MINING			12	-
GUARRYING	ı	5	351	-
MANUFACTURING	622	239	24.826	20
REVERAIES AND TORACCO	438	218	5, 248	-
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER MANUFACTURE OF NOOD AND NOOD	167	5	9.154	-
PRODUCTS, ENCL JOING FURNITURE AND FIXTURES	36	10	2,693	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	30	-	1. 255	10
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	47	-	1,516	5
PRODUCTS OF PETROLEUM				
MANUFACTURE OF BASIC	5	6	678	-
METAL ENDUSTRIES	16	-	758	5
OTHER MANUFACTURING INDUSTRIES	78 5	Ξ	2, 181 343	Ξ
ELECTRICITY, GAS AND MATER	76	11	1,081 761	6
GAS AND STEAM	54 11	Ξ.	50	-
MATERWORKS AND SUPPLY	11	11	270 £2,720	-
CONSTRUCTION	108	5	12,720	-
WHOLESALE AND RETAIL TRADE	131 34 97	#1 66 15	147 52 95	
TRANSPORTATION, STORAGE	**	1,7	**	
AND COMMUNICATION	304	-	13,230	11
MAREHOUSING	196 103		13,062	11
COMMUNICATION		-	70	•
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	471	-	120	-
PINANCIAL INTERMEDIARIES	185 20	=	16	:
INSURANCE	21	-	`\$:
BUSINESS SERVICES	20 225	Ξ.	89	-
COMMUNITY, SDC (AL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	8,041	136	4, 525	29
AND DEFENSE	3, 230 124	47	441	?
EDUCATION SERVICES	303	5	55	-
POBLIC AMMINISTRATION AND DEFENSE SANITARY AND SIMILAR SERVICES DUCATION SERVICES MEDICAL, DENTAL, DINER MEALTH AND VETER INARY SERVICES THER SOCIAL AND SELATED	175	-	21	-
COMMUNITY SERVICES	291	51	169	-
	440	-	LO7	22
RECREATIONAL AND CULTURAL				
RECREATIONAL AND CULTURAL SERVICES	2,227	27	3, 59 1	-
SERVICES	2,227 1,234	27 6	3, 591 17	-
RECREATIONAL AND CULTURAL	2,227 1,234	-	3, 591 17 30	-

TAGLE 9. MAIN ORKERS IS YEARS CLO AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP. PAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-PUPAL: 1980 - CONTINUED

SEX, INJOINT WIJP AND	GAINFUL		HAJOR OCC		
AREA GLASSIFICATION	I DYEARS GLO!	PROFESSIONAL, TECHNICAL AND RELATEC WORKERS	ACMINISTRATIVE, EXECUTIVE AND MANAGER IAL MORKERS	CLERICAL AND RELATED WORKERS	SALES MCRKER
LASUIA - ROA4					
FEMALE	60,291	10,206	530	6,461	12,711
AGRICULTURE, FISHERY AND FORESTRY	4,402	222	:	128	75 10
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURE, FISHERY AND FORESTRY PRUDUCTION OF LIVESTICK, POULTRY GUTHER AVIMALS	3,494	18	-	12	
& OTHER AVINALS	455 322	170	- :	2? 65	22
AGRICULTURAL SERVICES	86	17	-		43
FURESTRY	+5	11	•	29	-
FISHERY FORESTAY HUNTING, TRADE 14, 241 GAME PAJO GASTILL	-	-	•	-	-
HINING AND JOANNYI 13	19	8 8		5	
HINENG AND BOARDIES HETALLIC DE MINISTO OND-METALLIC SIEMINIST CUARRYIN)		•			_
			241	893	159
MANUFACTURE OF PC 1),	15,627	339	241 57	202	34
MEVERAUES A.) "JOACCI	1,770	106			
WEARING APPAREL AND LEATHER MANUPACTURE OF H. 17 AND HEDD	10,152	63	82	218	58
AMPLE AT THE SAN MANUFACTURE OF THE TOTAL COMMANDER AT THE THE THE THE THE THE THE THE THE TH	1,414	-	54	4.5	20
MANUFACTURE IF CHATICALS	566	\$0	14	52	11
AND CHARLAGE PLACES PETROLETS LIAL & BARR AND PLASTIC PATILITY MANUFACTIVE IF NOTH-LTALLIC FINERAL PROJECTS EXCEPT PROJUCTS OF PETAILEUM	523	75	5	95	5
AND COAL	230	1.7	5	36	-
AND COAL MANUFACTURE OF BUSIC METAL IN DOCATO MANUFACTURE OF FACE LATED	47	-	-	10	,
MANUFALTURE OF FAUN ILATED METAL PRODUCTS, MACHINERY AND EQUIPRE VIOLET ALTERNATION OF THE MANUFACT ALL OF TOUR TEST.	564 301	49	51	184	16
		14	*	114	17
ELECTRICATY, ,25 tv) 4ATFX	190 83	11		57	-
ELECTRICITY GAS AND STEAM MATERWORKS AND STEAM	38	23	Ī.	21	17
		.,	5	60	
CONSTRUCTION	147	3	3	60	1
MHOLESALE AND REPAIL PRADE	12,740	74	2.3	°27	12,221
HHOLESALE A-1) KETATE TRAJE HHOLESALE TRAJE RETAIL TRAJE	15,150	14	23	266	11,666
TRANSPORTATION, STIRAGE AND CORMULICATE TRANSPORTATION SHEVICES		40	32	500	5
TRANSPORTATION SCRICES	663 298	#0 25	17	177	5
MARCHOUSIAG	18 3+7	15	15	312	5
FINANCIN: INSIA HOUS, HEAL ESTATE IND SISTANTS BRYICES BANGING 1457ET TITOS FINANCIAL INFORMEDIZELES	2,809	232 126	98 41	2,215 1,037	117
FLANCIAL INTERNET MARKET	1,243	20	20	115	12
REAL ESTATE	245	26	5	178	36 31
BUSINESS SERVENTS	1,031	110	27	814	33
CORMINITY, 3:CIAL ATT PERSONAL SERVICES PUBLIC ADMINISTRATES	23,351	9,186	131	2,168	81
AND DEFENSE	1,876	353	90	1.255	-
CAMPTAGE AND STREET AN SERVICES	60	10	15	271	
EDUCATION SERVE, A THEFE HEALTS	6,917	6,587			
AND VETERINARY SCRVICES	2,041	1,639	5	135	
EDJOATION SERVE, THE HEALTS FE JICAL HETTLE THE HEALTS AND VETER IN ANY SERVICES CHM DISTA SERVICES COMMUNITY SERVICES	175	449	5	248	
	343	66	10	83	-
PERSONAL Will this Moud		57	_	61	29
RESTAURANTS 4+2 (TELS	9,95? 1,390	76		es.	29 35
SENTICES SESTAINANTS ALL SITES INTERNATIONAL MUSICANTI IN AND ITEM SETS FORTIGNAL ORDER	43	17	_	22	
20316:					
ACTIVITIES NOT ADEAD NEV	147	16		56	36

TABLE 9. GALWUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEMILD BY MAJOR OCCUPATION GROUP, PAJOR AND MINOR IMPOSTRY ORCUPS AND SEX, WROAM-RURAL: 1980 _ CONTINUED FIGURES ARE SEXTHATES ASSED OF THE 20 PERCENT SAMPLE)

SEX, INDUSTRY SROUP AND		PAJCE	OCCUPATION	
AREA GLASSIFICATION		AGRICULTURAL, AMIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & R ELATED HORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	WORKERS NOT CLASSIFIABLE BY OCCUPATION
LAUUNA - JRBA				
FEMALE	. 11,744	2,571	14,477	1,591
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTICK, POULTRY		2,493 2,003	43 10	1.441
& OTHER AND HALS	: :	405 54	13	=
FISHERY	-	26	- 1	-
FISHERY FORESTRY HUNTING, TRAPPIN; AND GAME PROPAGATION		,	•	
		5	6	-
MINING AND JUARAYING METALLIC JRE MINING NON-METALLIC HINING AND GUARRYING		5	-	-
MANUFACTURE OF F810;	65	31	L3,878	21
BEVERAGES AND TOMACED	. 16	31	1,318	_
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER MANUFACTURE OF WE DO AND MODD PRODUCTS, INCLIDING	. 21	-	9, 705	5
FURNITURE AND FIXTURES	-	-	1, 29?	-
MANUFACTURE OF CHEMICALS	-	-	456	16
PETROLEUM, COAL, RUBBER AND PLASTIC PRIDUCTS HANUFACTURE JF NON-METALLIC MINERAL PRIJUCTS EXCEPT PRODUCTS JF PETROLEUM	. 22	-	917	-
AND COM:	-	-	172	-
METAL INJUSTRIES	-	-	32	-
CTHER MANUFACT IN IN INDUSTRIES	6	=	294 292	Ξ
ELECTRICITY, JAS AND HATER ELECTRICITY	5	-	20	
GAS AND STEAM	2	Ξ.	10	Ξ
WATERWORKS AND SUPPLY	_	-	10	
CONSTRUCTION	-	=	ii	-
MHOLESALE AND RETAIL TRADE	- 51 6	5	39	Ξ.
RETAIL TRADE	45	5	39	-
TRANSPORTATION, STUPAUE AND COMMUNICATION TRANSPORTATION SERVICES	11	_	75	_
TRANSPORTATION SCRICES	ii	-	63	-
COMMUNICATIO+	-	=	ś	-
FINANCING, INS MANCE, REAL ESTATE AND BOSINESS SERVICES BANKING INSTITUTIONS	72	_	21	
BANKING INSTITUTIONS	28	:	6	-
FINANCIAL INTERNATIONALES	_	-		
BUSINESS SERVICES	37	Ξ.	5 10	Ī
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION AND DEFENSE SANITARY AND SIMILAR SERVICES CONCENTRATION SERVICES	11+476	32	260	17
SANITARY AND STATE OF SERVICES	80	10	23	1.7
FOUCATION SERVICES	22	6	3	Ξ.
MND VETERINARY SERVICES	258	-	-	-
COMMUNITY SERVICES	41	-	32	-
SERVICES	177	-	5	-
SERVICES RESTAURANTS AND HITCUS INTERNATIONAL DRIGANIZATIONS AND DITER CATRA-TEL-ITURIAL	9,606 1,258	16	179	=
BODIES	•	-	6	-
DEFINED	64	5	58	112

TABLE 9. GAINFUL WORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, CHOUSTRY GROUP AND AREA CLASSIFICATION BUTH SERES ADDICULTURE, FISHERY MUN FRRESTRY ADDICULTURE, FISHERY MUN FRRESTRY ADDICULTURE, URDP; PRODUCTION DOUBLEY FISHERY FI	112,800 59,244 50,007 2,241 11,740 11,740 11,740 11,740	PROFESSIONAL, TECHNICAL AND RELATED WORKERS 4,478 242 73 150 6	AOM IN STRATIVE, EXECUTIVE AND MANAGER IAL WORKERS 296 41 14	GLEPICAL AND RELATED MORKERS 3,644 62 27	7+391 50
LAWNA - RURAL BOTH SEXES	59, 244 50, 007 2, 241 1, 740 4, 779 466 11	242 73 13 150	41 14	62 27	50
AGRICULTURE, FISHERY AND FORESTRY. AGRICULTURAL CAOPS PRODUCTION E OTHER ANIALS LOTHER ANIALS AGRICULTURAL SERVICES	59, 244 50, 007 2, 241 1, 740 4, 779 466 11	242 73 13 150	41 14	62 27	50
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POLITY L OTHER ANIMALS ALPICIA ITMAL SERVICES	59, 244 50, 007 2, 241 1, 740 4, 779 466 11	73 13 150 6	14	27	50 44
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY OTHER ANIMALS	50,007 2,241 1,740 4,779 466 11	73 13 150 6	14		44
AGRICIN TURAL SERVICES	2,241 1,740 4,779 466 11	150	27	10	
AGRICULTURAL SERVICES	1,740 4,779 466 11	150	27		-
FISHERY	466 11 425	•		45	-
	11 425	•	- :	- 1	
MINTING. TRAPPING AND	425			_	
GAME PROPAJATION		-	-	-	-
IINING AND QUARRYING		6	-	20 10	
METALLIC ORE MINING	27	~	-		
CUARRYING	398	6	-	10	-
MANUFACTURING	16,116	238	70	538	171
MANUFACTURE OF FOID, SEVERAGES AND TOBACCO	4,269	39	16	120	70
MANUFACTURE OF TEXTILE.					27
MEARING APPAREL AND LEATHER MANUFACTURE OF WDOOD AND HDDOO	6,916	59	10	171	21
PRODUCTS, INCLUDING FURNITURE AND FIXTURES				10	_
FURNITURE AND FIXTURES	2,360	•	13	16	_
PAPER PRIDUCTS: PRINTING				25	_
MANUFACTURE OF CHEMICALS	220	25	-	27	
PETROLEUM, COAL, RUBBER	467	52	11	45	31
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE F NOM-METALLIC FINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	401				
PINERAL PRODUCTS EXCEPT					
AND COAL	304	10	-	31	-
MAD COAL	254	_	_	40	6
MANUFACTURE OF FARRICATED	254				
METAL PRODUCTS, MACHINERY AND EQUIPMENT	1.066	42	16	80	21
OTHER MANUFACTURING INDUSTRIES	260	5	4	12	16
PLECTRICITY CALLAND ARTER	684	54	5	86	11
ELECTRICITY, GAS AND MATER	438	49	-	42	,
WATERWORKS AND SUPPLY	65 181	-	,	33	í
		70		73	_
CONSTRUCTION	6,597 6,597	79	-	75	-
WHOLESALE AND RETAIL TRADE	7,276	10	10	177	6,819
WHOLESALE TRADE	661	10	10	49 126	470
RETAIL TRADE	6,615	-	10	120	6,547
TRANSFORTATION+ of PRAGE				663	11
TRANSPORTATION SERVICES	7,786 7,411	66 54	22	380	6
WAREHOUSING	129	6	:	48 235	3
COMMUNICATION	246	6	•	233	
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	1,990	245	54	1,125	229
BANKING INSTITUTIONS	541	71	ái	344	-
FINANCIAL INTERMEDIARIES	66 257	10		50 65	170
INSURANCE	257	10	6	29	32
BUSINESS SERVILES	1,027	136	17	637	27
COMMUNITY, SOCIAL AVO PERSONAL SERVICES				635	47
PERSONAL SERVICES	11,863	3,519	83		
AND DEFENSE	1,999	200	77	475	5
SANITARY AND SIMILAR SERVICES	140 2,884	2,459	- :	94	-
HEDICAL, JENTAL, STHER HEALTH AND VETER WARY SERVICES		499		40	_
AND VETER MARY SERVICES	733				
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	525	202	-	103	-
SERVICES	337	86	6	49	-
	4,578	35	_	•	21
RESTAURANTS AND HITTELS	667	"5	1	57	21
INTERNATIONAL IR JANIZATIONS					
AND OTHER LATRA-TERRITORIAL CODIES	-	-	-	-	-
ACTIVITIES NOT AJENJATELY					
DEFINED	828	19	11	41	53

TABLE 9. JAIN'UL NORKES IS YEAS GLO AND OVER OF PRIVATE HOUSENILD OF MAJOR DECUMATION GROUP, MAJOR AND MINGR IMMISTRY CROUPS AND SEE, URBAN-MAIN 1 1980 - CONTINUED FIGURES ME ESTRATES BASED IN THE 20 PROENT SAMPLE)

1		I O L A M	OCCUPATION	
SEX. INJUSTRY SAJUP AND	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY S FORESTRY MCRKERS, FISHERMEN 6 HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT	
LAUUNA - RURAL	******			
BOTH SEXES	6,395	56,454	31,506	2,645
AGRICULTURE, FISHERY AND FIRESTRY. AGRICULTURAL CAOPS PRODUCTION PRODUCTION OF LIVESTOCK POULTRY E OTHER ANIALS. AGRICULTURAL SERVICES	140 50	56,085 47,289	207 113	2,397 2,397
AGRICULTURAL SERVICES	19 52	2,193 1,424	42	:
FISHERY	i g	4,742	6	:
FISHERY FORESTRY RINITING TRAPPING AND GAME PROPAGATION	-	11	-	
	6	10	383	-
MINING AND QUARRYING METALLIC DRE MINING NON-METALLIC AINING AND CUARRYING MINING AND	-	5	12 37 t	-
MANUS ACTIONAL	183	43	14,861	12
MANUFACTURE OF FDTO,	83	33	3,908	
MANUFACTURE OF FOLLY, MANUFACTURE OF FOLLY, BEYERAJES AND TOBACCO	48	-	4, 589	12
HANDFACTURE 3F WODD AND WOOD PRODUCTS, LYCLIDING FURNITURE 4-D FICTURES MANDFACTURE 3F PAPER AND PAPER PRODUCTS: PRINTING	-	6	2, 325	-
MANUFACTURE OF CHEMICALS	10	4	156	-
PETROLEUM, COAL, RUBBER AND PLASTIC PROJUCTS MANUFACTURE JF WUN-METALLIC PINERAL PROJUCTS EXCEPT	22	-	302	-
PROJUCTS OF PERGLEUM AND COAL	-	-	263	-
AND COAL MANUFACTURE OF BASIC MANUFACTURE OF BASIC MANUFACTURE OF FASRICATED METAL PRODUCTS, MACHINERY AND FALIPHENT	-	-	208	-
OTHER HAN IFACT OR ING INDUSTRIES	20	Ξ	887 223	
ELECTRICITY, GAS AND WATER ELECTRICITY	42 21	20 10	44.9 31.2	17
MATERHORKS AND SIPPLY	16	5	39 98	13
CONSTRUCTION	95 95	-	6, 350 6, 350	Ξ
HHOLESALE AND KETAIL TRADE	52 17	157 98	51 17	:
KETATE TRADE	35	59	34	-
TRANSPORTATION, STORAGE AND COMMUNICATION	116	11	6, 897	-
TRANSPORTATION SERVICES	62 49	ı <u>ı</u>	6,876 21	
COMMUNICATIO4	5	-	•	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	239	=	94	:
		-	2	-
REAL ESTATE		Ξ.	16	:
BUSINESS SERVICES	137	-	73	-
COMMUNITY, SDC, AL A'D PERSONAL SER FLES PUBLIC ADMINISTRATION AND DEFENS SANITARY AND SIMILAR SERVICES DOUGATION SERVICES MEDICAL, DENTAL, THER NALEY AND VERTICAL, SERVICES	5,443	68	1, 862	6
SANITARY AND SIMILAR SERVICES	1,111	11	116 35	Ξ
MEDICAL, JENTAL, TIMER MEALTH	229	17	79	6
OTHER SUCIAL AID RELAYED GUMMUNITY SERVICES	186	- 24	56	-
	130	9	57	-
PERSONAL AND HOUSEHOLD SERVICES	2,981	7	1,509	-
SERVICES PERSONAL AND MUJSICALL SERVICES RESTAURANTS AND TITLES RESTAURANTS AND TITLES AND OTHER CATRACTERITORIAL BOOLES	574	÷	10	
ACTIVITIES YOU AUGUSTATALY	-	_	-	-
DEFINED	19	60	352	213

TABLE 9. SAIN- UL NORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND NINCE INDUSTRY GROUPS AND SEX, URBAN-FURAL: 1980 - CONTINUED

SEX, ENJUSTRY # JUP AND	GAINFUL WORKERS -		MAJOR DCC	******	
AREA CEASSIFICATION	15 YEARS GLD	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED WORKERS	SALES MORKERS
LAUUMA - RURAL					
MALE	89,221	1,580	247	2, 005	2, 798
SRICULTURE, FISHERY AND FORESTAY AGRICULTURAL UNDPS PRODUCTION PRODUCTION OF LIVESTICE, POULTRY	54,910 46,185	164 43	36 9	40 10	39 33
	1,966 1,536	109	27	30	
AGRICULTURAL SURVICES	4,764	- 6	*2	:	•
FORESTRY	448	_	-	_	
	410		_	20	_
METALLIC IRE MINING AND	27	-	=	10	-
NON-METALLIC MINING AND CUARRYING	383	-	-	10	-
	8,506	177	52	286	139
MANUFACTURE OF FOIL)	3,208	29	16	86	49
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER	2,560	33	5	71	21
MANUFACTURE JF N. 31 AND N.333 PRODUCTS, 14CLJ31NG PROTUCTS AT FLATURES MANUFACTURE JF PAPER AND PAPER PRIDUCTS: PRINTING	757	6	6	10	-
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PUBLISHING HANDFACTURE # CHEMICALS AND CHEMICAL PROJUCTS;	Los	25	-	15	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	304	32	5	22	26
MANUFACT RE JF VILL-METALLIC MINERAL PROJUCTS EXCEPT PROJUCTS OF PETRULEUM					
AND COAL	258	10	-	11	-
MANUFACTURE IF BASIC MANUFACTURE IF PASSICATED METAL PROJUCTS, MACHINERY	235	-	-	25	6
AND EQUIPMENT	913 133	37 5	16	34 6	10
LECTRICITY, A 417 MATER	635 410	54 49	5	61 33	11
LECTRICITY, AS A 17 MATER ELECTRICITY GAS AND SFEAM MATERWORKS AND SUPPLY	54 171	5	-	28	5
CONSTRUCTION	6,576	73 73	:	69	=
	6,576		,	68	2,369
MHOLESALE AND RETAIL TRADE	2+673 425	5	-	15 53	283 2,086
RETAIL THADE	2,248	-	5	53	2,000
RANSPORT AT LINE STORAGE AND COMMUNICATION	7,675	66	22	582	11
TRANSPORTATION SERVICES	7,350 129	54	22	345 48	5
MAREHOLIGITAN	196	6	-	185	-
FINANCING, INSULANCE, REAL ESTATE AND JUSTNESS SERVICES	1,196	158	48	485	204
BANKING INSTITUTIONS	279 26	26	25	143 20	:
FINANCIAL INTERMEDIANIES	208	13	-	35	160
REAL ESTATE	84 599	114	17	24 263	27 17
PUBLIC ADMINISTRATION PERSONAL SERVICES	6,037	878	73	383	5
	1,660	132	67	235	:
SANITARY AND JIMILAR SERVICES	117 738	195		44	-
MEDICAL, JESTAL, THER HEALTH	223	104	-	5	-
MEDICAL, JUTTO, THER MEALTH AND VETEX LAY SENVICES OTHER SOCIAL AND ACCRES CLAMMONITY SENVICES	367	128	-	40	-
RECREATIONAL 413 CATUMAL SERVICES	266	75	6	38	-
PERSONAL ING SHOT MALES SERVICES	2,269	44	-	21	-
SERVICES PRIGORAL MAJ SOUT MALE SERVICES RESTAURANTS ALD INTELS INTERNATIONAL MAJALAGATINAL AND THE KARLINAL MAJALAGATINAL	397	-	-	-	,
803152	-				
ACTIVITIES 401 A JEG HATELY DEFINED	603	,	6	11	26

TABLE 9. JAINGUL MORKERS IS TEARS SLID AND OVER OF PRIVATE HOUSEIGLD BY MAJOR OCCUPATION FROM PARTY MAJOR MORE INDUSTRY GROUPS AND SOR, WEBBAND ALL 1980 — CONTINUED (FIGURES ARE ESTIMATES BASED OR THE 20 PERCENT SAMPLE)

SEX. INDUSTRY GROUP AND	 	MAJOR	OCCUPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY MORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY DCGUPATION
LAGUNA - RURAL				
MALE	3,723	52.873	24,048	1,947
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTAY 6 OTHER ANY ALS AGRICULTURAL SERVICES	136 46	92,559 44,195	174 87	1,762
& GTHER ANI HALS	. 19	1,935	.6	-
		1-283	35 6	:
FORESTRY HUNTING, TRAPP IN J AND GAME PROPAGATION	-	408	40	-
		10	374	-
MINING AND QUARRYING	: =	5	12	-
QUARRYING	. 6	31	36 2 7• 68 0	
MANUFACTURING F03.), BANUFACTURE DE F03.), BEVERAGES A.4.0 TUBACCO MANUFACTURE DE TEXTILE, MEARING APPARÉ LA VOL LEATHER MANUFACTURE DE VGJO AND MODJ BRODUETS, LAGO DANG BRODUETS, LAGO DANG		27	7, 684 2, 932	-
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER	. 32	-	2, 392	
MANUFACTURE OF WOOD AND WOOD PRODUCTS: LNCL JOING FURNITURE AND FIXTURES				
MANUFACTURE OF PAPER AND PAPER PROJUCTS: PRINTING		-	735	-
MANUFACTURE OF CHEMICALS	. 5	4	119	-
PETROLEUM, COAL, RUBBER AND PLASTIC PROJUCTS MANUFACTURE OF NOV-METALLIC NIMERAL PROJUCTS EXCEPT PRODUCTS OF PETROLEUM AND COAL MANUFACTURE OF BASIC	. 17	-	202	-
AND COAL		-	237	-
METAL INJUSTRIES		-	204	-
OTHER MANUFACTURING INDUSTRIES	20	=	78 L 78	-
ELECTRICITY, GAS AND MATER	42 21	20 10	425 293	17
ELECTRICITY		- 5	39	-
MATERIURKS AND SUPPLY	. 16	5	93 6,339	13
COMSTRUCTION	95	=	6,339	Ξ.
MHOLESALE AND RETAIL TRADE	33	147 88	44	:
RETAIL TRADE		59	29	-
RANSPORTATION, STORAGE AND COMMUNICATION	107	11	6, 876	-
TRANSPORTATION SERVICES	. 49	t <u>i</u>	6,855 21	
COMMUNICATION	. ,	-	-	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	212	-	69	-
FINANCIAL INTERMEDIARIES	. 85		:	- :
FINANCIAL INTERMEDIARIES	: :	:	16	-
BUSINESS SERVICES	115	-	73	-
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC AGINISTRATION AND DEFENSE SANITARY AND SIMILAR SERVICES EDUCATION SERVICES EDUCATION SERVICES HODICAL JUNEAU SERVICES OF THE SERVICES AND VETERINARY SERVICES	2,892	59	1, 741	4
SANITARY AND SIMILAR SERVICES	1,099	11	116 35	
MEDICAL JENTAL JIHR HEALTH	213	17	63	6
OTHER SOCIAL AND RELATED COMMUNITY JERVICES	114	-	-	-
		24	50	-
SERVICESPERSONAL AND HUUSEHULD	. 95	- 7	52 1,415	-
SERVICES	361	<u>:</u>	10	-
BODIES	-	-	-	-
NCTIVITIES NOT AUGUSTELY DEFINED	59	36	304	156

LAGUNA

TABLE 9. JAING UL MORKERS 15 YEARS DLD AND SVER DF PRIVATE HOUSEMELD BY NAUGH OCCUPATION GROUP, PAUGH AND HINCE HOUSERY GROUPS AND SET, URBAN-HEALE 1989 - CONTENUED (FIGURES AME ESTHANTES BASED ON THE 20 PERCENT SAMPLE)

SEX, INJUSTRY OR JUP AND	GAINFUL WORKERS			UPATION	
AREA CLASSIFICATION	15 YEARS OLD	PROFESSIONAL, TECHNICAL AND RELATED HORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL HORKERS	CLERICAL AND RELATED MORKERS	SALES WORKERS
LAGUNA - RJRAL					
	•	2,898	49	1,639	4,593
FEMALE	23,588			42	11
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CFOPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	4,334 3,822	78 30	5	17	ii
PRODUCTION OF LIVESTOCK, POULTRY	275	,	_	10	-
AGRICULTURAL SERVICES	204	4i	-	ij	:
FISHERY	15 18				- :
FISHERY FORESTRY HUNTING TRAPPING AND GAME PROPAGATION				_	_
	•	-	-	-	_
MINING AND QUARRYING	15	6		- :	
MINING AMO QUARRYING	_				
CUARRYING	15	6	-		-
HANUFACTURING	7,620	61	18	252	38
MANUFACTURE OF FOOD, REVERAGES AND TOBACCO	1,061	10	-	32	21
MANUFACTURE OF TEXTILE.	4,356	26		100	6
MANUFACTURE OF PUDDA, BEVERALES AND TOBACCO MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER - MANUFACTURE OF MOTO AND MOTO PRODUCTS, L'ACLISING FURNITURE AND FLATURES MANUFACTURE OF PAPER AND	4,336		•		
PRODUCTS, INCLUDING	1,603	-	7	-	-
MANUFACTURE OF PAPER AND	-,				
AND PUBLISHING	52	-	-	10	-
MANUFACTURE OF CHEMICALS					
AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER				27	5
AND PLASTIC PRODUCTS	163	20	•	21	,
AND CHEMICAL PROBER AND PLASTIC PROJUCTS MANUFACTURE OF NUM-METALLIC MINERAL PROJUCTS EXCEPT PRODUCTS OF PETROLEUM AND COMMENTAL PROJUCTS AND PROPURED P					
PRODUCTS OF PETROLEUM	46	-	-	20	-
MANUFACTURE OF BASIC		_	_	15	_
AND COAL MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED	19	_	_	.,	
METAL PRODUCTS, MACHINERY AND EQUIPMENT	153	•	-	42	_
OTHER MANUFACTURING INDUSTRIES	157		-	4	6
ELECTRICITY, GAS AND WATER	49	_	-	25	-
ELECTRICATY	28 11	•	:	ເໍ	Ξ.
GAS AND STEAM	10	=	-		-
	21	6	-		-
CONSTRUCTION	ži	ĭ	-	•	-
WHOLESALE AND RETAIL TRADE	4,603	5	5	105	4,450
MHOLESALE TRADE	236 4,367	2	5	34 75	187 4-263
RETAIL TRADE	4,307		,		
TRANSPORTATION, STURAGE AND COMMUNICATION	111	_	-	81	-
TRANSPORTATION SERVICES	ói	-	:	31	
WAREHOUSING	50	Ξ.		50	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	794	87	6	201	25
BANKING INSTITUTIONS	262	45 10	•	30	
INSURANCE	49	5	-	34	10
REAL ESTATE	15 428	22		374	10
seminate focts sto					
PERSONAL SERVICES PUBLIC ADMINISTRATION AND DEFENSE SANITARY AND SIMILAR SERVICES	5,826	2,641	10	452	42
PUBLIC ADMINISTRATION	339	68	10	244	5
SANITARY AND SIMILAR SERVICES	23 2,146	2.064	- :	50	
MEDICAL, DENTAL, OTHER HEALTH				43	_
	510	395	-		-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	L58	74	-	63	-
RECREATION AL AND GULTURAL SERVICES	71	11	_	11	-
		11			21
SERVICES	2,309 270	11	Ξ.	36	îi
INTERNATIONAL JR GIN LEATIONS	2.0				
AND OTHER EXTRA-TERRITORIAL BODIES	-	-	-	-	-
ACTIVITIES NOT AJEJJATELY					
DEFINED	225	14	5	30	27

TABLE 9. GALWOUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION

SEX, INDUSTRY GROUP AND		ACRICULTURAL.	PRODUCTION & R.R.ATED	WORKERS NOT
AREA CLASSIFICATION	SERVICE WORKERS		HORKERS, TRANSPORT	CLASSIFIABLE BY OCCUPATION
LAGUNA - RURAL				
FEMALE	2,672	3,581	7, 458	698
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS	:	3,526 3,094	33 26	635
AGRICULTURAL > ELVICES	=	258 141 15	2	
FISHERY FORESTRY HUNTING, TRAPP ING AND		10		•
GAME PROPAGATION	-	-	-	-
METALLIC ORE MINING	=	Ξ.	<u>*</u>	=
QUARRYING	-	-	•	-
MANUFACTURE OF FOOD,	42	12	7, 101	٠
BEVERAGES AND TUBACCO	16	6	976	-
HEARING APPAREL AND LEATHER MANUFACTURE OF HOTH AND HORD PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	16	-	4, 197	•
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	-	•	1, 590	•
MANUFACTURE OF CHEMICALS AND CHEMICAL PROJUCTS,	5	-	37	-
PETROLEUM, COAL, RUBBER AND PLASTIL PROJUCTS MANUFACTURE JF NJN-HETALL IC FINERAL PROJUCTS EXCEPT PRODUCTS JR PETROLEUM	5	-	100	-
AND COAL	-	-	26	-
METAL INJUSTRIES	-	-	•	-
OTHER MANUFACTURING INDUSTRIES	1	:	106 145	:
ELECTRICITY, GAS AND HATER	:	E	24 19	
ELECTRICITY GAS AND STEAM WATERWORKS AND SUPPLY		Ξ.	•	-
CONSTRUCTION	-	=	!!	=
WHOLESALE AND RETAIL TRAGE WHOLESALE TRADE	19	10 10		-
	19	-	,	=
TRANSPORTATION, STURAGE AND COMMUNICATIONTRANSPORTATION SERVICES	9	=	21 21	:
WAREHOUSING	-	Ξ	=	=
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	27		;	-
	5		2	-
INSURANCE	=	:		-
BUSINESS SERVICES	55	-	-	-
COMMUNITY, SDCIAL 440 PERSONAL SERVILES PUBLIC ADMINISTRATION AND DEFENSE	2,551	9	121	-
	10	:	16	
MEDICAL JENTAL, THE HEALTH	16	-	-	-
SANITARY AND STRUCES BOUCATION SERVICES MEDICAL, JENTAL, DIFFE HEALTH AND VETER HARRY SERVICES COMMUNITY SERVICES COMMUNITY SERVICES	15	-	6	-
RECREATIONAL AND CATURAL SERVICES	35	9	5	-
PERSONAL AND ADJUSCHULD SERVICES	2,178	-	94	-
SERVICES TO THE STANDARD AND OTHER EXTRA-TERITORIAL BODIES	713		-	•

TABLE 10. PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEARS OLD AND OVER BY PLACE OF RESIDENCE ON ANY 1, 1975, SER AND MINICIPALITY, MEAN-PUBLAL 1980 (FEGURES AND ESTIMATES BASED ON THE COP PRECENT SAMPLE)

	4 Q U S E	HGLB	1	PLACE	0 F	RESI	DENC	E 0 N	HAY	1.	1975	
AREA GLASSIFICATION I AND MUNICIPALITY OF PRESENT RESIDENCE	HOUSE POPUL S YEAR OV MALE	ATION S AN ER FEMALE	DI SAME IMUNIC IMALE	CITY/ P IPALITY FEMALE	ANOTHER SAME PR MALE	CITY/HUN OVINCE FEMALE	I ANOT POP IMALE	HEP TINCE FEMALE	FORES COUNT MALE	GM RY FEMALE	STATE	D FFMALE
LAGUNA -												
T D T A L	+67,602 247,577 159,425	411,420 255,046 156,374	378,544 226,555 151,989	378,975 230,271 148,704	7,361 4,931 2,430	8,568 5,829 2,739	20,569 15,721 4,848	23, 291 18,507 4,764	528 370 158	586 439 147	Ē	Ξ
ALANINA -												
T G T A L	8,690 2,201 6,489	2,347 6,3 <i>0</i> 2	8,382 2,075 6,307	8,302 2,244 6,058	93 60 39	148 68 80	209 60 149	199 35 164	-	-	Ē	=
TOTAL	9,634	5+4 20 840	8,961 745	8,818 760	1 70	205	503 95	39 L 80	-	6	_	_
TOTAL	640 6,754	840 8,560	8,216	760 8,058	1 70	205	95 408	311	=	•	-	=
T Q T A L	34,428	34,861 34,861	31,820	31,746 31,746	333 333	3 26 3 26	2,215	2,712	60 60	77	į	-
CABUYAJ -												
T Q T A L	19,178 3,331 15,647	15,404 3,666 15,738	18,574 3,304 15,270	18,613 3,629 14,984	256	326 22 304	348 21 321	455 15 440	Ē	10	3	=
	51,643	51,300	47,178	47,508	1+460	1,495	2,333	2,238	12	59	_	_
TOTAL	30,67C 20,373	3 C, 8 95 2 C, 4 05	27,860 19,318	28,125 19,383	1,136	1,146	1+652 681	1,608	22 50	16	ī	Ē
CALAJAN -												
T G T A L	10,666 1,247 5,619	10,402 1,241 5,161	1,208	10,098 1,215 8,883	160 33 127	161 26 135	1 94 6 1 88	137	11	6	=	:
CAVENTE -												
TOTAL URBAN RUPAL	5,678 2,536 3,142	5.667 2.560 3.1 <i>0</i> 7	5,304 2,422 2,882	5,340 2,460 2,880	110 21 89	75 10 65	264 93 171	242 80 162	Ē	10	Ē	Ξ
	2.265	2.20	2.165	2,065	75	84	45 21	54	_	_	_	Ξ
TOTAL	2,265 1,036 1,249	2,203 1,101 1,102	2,165 1,004 1,161	999	75 11 64	84 19 65	21 24	54 16 38	:	Ξ	5	:
T D T A L	4,458 1,645 2,813	4,152 1,461 2,691	4,011 1,393 2,618	3,792 1,251 2,541	47 21 26	57 37 20	389 231 158	287 167 120	11	16 6 10	-	:
LILIA -												
TOTAL	7,386 3,683 3,703	7,343 3,843 3,500	7,276 3,644 3,632	1,201 3,776 3,425	26 26	55 23 32	74 39 35	75 44 31	10	12	Ξ	:
LOS BANOS -												
T D T A L	2C,523 16,213 4,310	21,475 17,149 4,326	18,422 14,507 3,915	18,902 14,986 3,916	610 434 176	672 473 199	1,153 208	1,607 206	130 119 11	88 83 5	Ē	:
LUISIANA -		5,407	5,081		17		141	161		_	_	_
TOTAL	5,264 1,910 3,354	2,031	1,839	5,223 1,938 3,285	11	23 17 6	161 60 101	82 79	5	Ī	-	=
	1, 023	7,210	6,408	6,705	39	61	576	439	_	5	_	-
T D T A L	4,756 2,227	1,995	1,749	1,655	12	46 15	110 466	119 320	=	5	:	
7 D T A L	3,615 1,083 2,532	1,367 1,044 2,323	3,467 1,083 2,384	3,196 1,017 2,179	55 55	78 22 56	93 93	88	Ē	5	:	:
MAGGALE 4A -												
T D T A L	4, 372 L+1 21 3, 241	4,217 1,152 3,065	4,206 1,054 3,152	4,026 1,087 2,939	36 15 21	31 10 21	1 25 57 68	155 50 105	5	5	Ē	-
- YALYAÇAM					84							

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TABLE 13. PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEARS OLD AND OVER BY PLACE JF RESIDENCE ON HAV 1, 1975, SEX AND MUNICIPALITY, URBAN-HUMALI 1980 _ CONTINUED (FIGURES ARE ESTIMATED BASEOUTH FOR 20 PRECENT SAMPLE)

	1 4005	HOLD	. ! .	PLACE	0 6	R E 5 I	DENC	€ 0 N	HAY	1 ,	1975	
AREA CLASSIFICATION AND MUNICIPALITY OF PRESENT RESIDENCE	FOPUL POPUL SYEAR MALE	S AN ER FEMALE	DI SAME IMUNICI IMALE	CITY/ { IPALITY FEMALE	ANGTHER SAME PR MALE	CITY/HUN OVINCE FEMALE	I PROV	HER INCE FEMALE	FORE1 COUNT	SH RY FEMALE	NOT STATE	D FEMALE
- YALYALAH												
T O T A L	5,955 3,111 2,888	5,907 3,182 2,725	5,754 3,017 2,737	5,574 3,051 2,523	50 6	121 44 77	195 88 107	202 77 125	Ξ	10	Ξ	Ξ
NAGCARLAN +												
TOTAL	12,956 3,150 9,206	1 3,416 4,080 5,336	12,557 3,646 8,911	12,829 3,828 9,001	125 16 109	179 34 145	262 88 174	394 218 176	12	14	Ξ	Ξ
PAETE -												
TOTAL URBAN RURAL	6,866	6,953 6,953	6,635	6,628	150	184	60	128	21	13	Ē	Ξ
PAGSANJAN												
T O T A L	8, 699 2, 792 5, 367	6,129 2,793 5,336	7,523 2,578 4,945	7,419 2,470 4,949	239 51 188	241 66 175	327 158 169	458 251 207	5	6	=	=
PAKIL -												
TOTAL	3,979 2,063 1,916	3,779 2,099 1,680	3,712 1,879 1,833	3,461 1,891 1,570	85 45 40	99 41 58	1 77 1 39 38	206 167 39	5	13	=	Ξ
PAIGIL -					160		153					
T 3 T A L	4,453 1,664 2,845	4,373 1,601 2,772	4,141 1,552 2,589	4,038 1,542 2,496	159 12 147	167 22 145	40 113	37 131	Ē	Ē	Ē	Ē
PILA -								270			_	
T J T A L	8, 657 5, 677	6,753 3,247 5,546	8,441 3,047 5,394	8,257 3,068 5,189	76 134	261 76 185	229 80 149	98 172	17	5		Ξ
RIZAL -					88				_		_	
T O T A L	3, C71 716 2, 355	3,187 754 2,433	2,951 690 2,261	3,014 724 2,290	20 68	83 75	32 6 26	85 17 68	-	5	-	=
SAN PABLO CITY -											_	
TOTAL	54,536 24,669 26,467	56,781 3C,440 26,341	53,034 27,158 25,876	54,925 29,122 25,803	269 193 76	360 324 36	1,173 679 494	1,424 928 496	40 39 21	72 66 6	-	Ξ
SAN PEJKO -	30,913	31,999		22,974				7,505		84		
T J T A L R U R A L	30,913	31,999	23,145	22,974	1,232	1,436	6,501 6,501	7,505	35 35	84	Ē	Ξ
SANTA UNUZ -	35. 110	25,687	24,437	24,406	292	419	588	841	21	21	_	_
TUTAL	25,338	25,687	24,437	24,406	292	419	588	841	ži	21	:	=
SANTA MARIA -	6,485	6,338	6+25 L	4,076	65	93	158	172	11	_	_	_
RURS	1,266	1,299 5,039	1,227 5,024	1,270 4,806	65	90	39 119	29 143	11	=	:	:
SANTARJSA -	26,614	26,928	24,600	24,596	672	825	1,327	1,480	15	21	_	_
U R B A	26,614	26,928	24,600	24,596	672	825	1,327	1,480	15	27	-	-
SIEL IA	1,230	1,211	6,803	6,716	137	168	270	315	11	12	_	_
J R B A	653 6,577	750 6,461	609 6,194	694	18	22 1 96	279 26 253	34 281	ü	12	-	Ξ
VICTURIA -	7-123	6,862	0,804 3,718	6.527	101 51	1 38 63	218	197	_	_	_	_
U R D A +	7,123 3,852 3,211	3,822 3,040	3,718	3,657 2,870	51 50	83 95	83 135	82 115		-	:	



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TABLE 1. NUMBER OF HOLSENDLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING,
TYPE OF CCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980

		TOURES A	FE ESILE	ATES BASEU (N THE 20 P	ENCEN! ZYMAC	E 1			
	!			TΥ	P E O	F B U	1 L D	I N G		
TYPE OF OCCUPINCY, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	SI NGLE HOL SE	DUPLEX	1C0N0041-	IMPROVISED (BARONG~ BARONG)	 COMMERCIAL/ INDUSTRIAL/ AGRICULTU- RAL	HOUSING FUNIT: INATURAL (SHELTER,	HOTEL, ILODGING IMOUSE, IDORNI FORY IETC.	ITIONAL ICHOSPITAL, ICONVENT, ISCHOOL IDORMITORY,	QUARTERS (MILITARY
L AGUN A -										
T O T A L OMNER TERANT/LESSEE SUBTERNANT/SUBLESSEE RENT FREE	176,016 139,262 18,651 685 17,378	155,166 128,902 12,425 525 13,314	8,186 4,662 1,664 90 1,770	6,106 1,234 3,670 45 1,157	5,459 4,098 548 25 788	920 315 349 - 256	! 04 46 20 -	10	5	10 10
LAJUNA - JRSAN TOTA L OWNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	107,631 19,405 15,398 300 12,528	91,519 72,471 9,765 215 9,068		5,044 1,144 3,388 25 1,087	2,817 1,870 426 15	5 th 805 275 329 201	68 25 20 23	10	95 5 5 25	:
LAGUNA - R JRAL TO TA L OWNER TENANT/LESSEE SUBTEMANT/SJBLESSEE	68,365 55,857 3,853 3,853	67,647 56,431 2,660 310	1,473 1,473 1,047 209	2 467 462 90 282 20	2,647 2,228 122 10	115	34 21 -	, <u>:</u>	5	5
RENT FREE	4, 850	4,246	172	70	282	55	15	-	,	5
T O T A L OWNER TENANT/LESSEE SJBTENANT/SURLESSEE	3+687 3,343 87	3,568 3,239 77	75 65 5	20 15 5	24 24 -	:	:	=	:	=
RENT FREE ALAMINOS - JRHAN	252	24.7	5	-	-	-	-	-	-	-
TOTAL	571	921	30	20	_					
OWNER TEMANT/LESSEE SUBTENANT/SUGLESSEE RENT FREE	620 56 65	785 46 90	20 5 - 5	15	Ē	:			=	=
ALAMINJS - RURAL										
T O T A L OWNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	2,716 2,523 31 5	2,647 2,454 31 5	45 45 - -	-	24 24 - -	:	:	=	-	:
8 AY -										
T O T A L OWNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	4,144 3,165 185 20 154	3,509 3,565 160 10	150 125 5 5	25 10 10 5	75, 65 5 - 5	5	:	=	:	:
844 - 04974										
TOTAL OWNER TENANT/LESSEE SUBTENANT/SULESSEE RENT FREE	390 276 45 - 69	355 266 30 - 59	20 5 5 -	5 -	5	5	:	-	=	:
BAY + * JRAL										
T O T A L ONNER TEMANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	3,774 1,485 140 20 125	3,554 3,299 130 10	130 120 5	20 10 5 5	70 60 5	:	:	:	:	= = =
BINAN -										
T O T A L OWNER TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	14,545 10,880 2,454 20 1,151	12,356 9,651 1,539 15 951	322 182 91 -	877 120 671	887 692 150 5	103 45 43	=	Ē	-	Ī
	47.71	,,,,		80	30	15	-	-	-	-

TABLE 1. NUMBER OF HOLISHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - CONTINUED

	``	10000				ERCENT SAMP				
	! !			T Y	PE 0	F B	L D	1 N G		
TYPE OF DECUPANCY, AREA CLASSIFICATION AND HUNICIPALITY	TOTAL NUASER OF NOUSEHOLDS	\$1 NGLE HOUSE	DUPLEX	CONDONI~	I MPROVISED (8ARONG- BARONG)	I COMMERCIAL INDUSTRIAL AGRICULTU- IRAL	ISHELTER, 180 AT,	I HOTEL. ILODGING IHOUSE, IDORMITOR' IETC.	TTIONAL TIHOSPITAL. ICONVENT, TISCHOOL IDORMITORY.	QUARTERS
BINAN - JROAN										
TOTAL	14,545	12,356	322	677	887	10:		-		-
OWNER TENANT/LESSEE	10,680	9,651	182 91	120 671	682 150	4	5 -			:
SUBTENANT/SUIL ESSEE	20	951	49	86	50		-			
RENT FREE	1,151	401	••	80	50		, -			
CABUYAD -										
TOTAL OWNER	7,642 6,783	6,592	447 246	288 57	120		5 -			-
TENANT/LESSEE	649 105	309	115	200	15	1	- 0			
SUBTENANT/SUBLESSEE RENT FREE	325	233	51	26	15					-
CABUYAJ - JRBAN										
TOTAL	1,438	1+147	122	124	35 15	ų	, -			
OMMER TENANT/LESSEE	1,143 235	74	45	101	10		5 -			
SUBTENANT/SUBLESSEE RENT FREE	60	33	ιĩ	-	10					-
CASUYA) - RURAL										
TOTAL	6,424	5,845	325	164	85					-
OWNER TENANT/LESSEE	5,640 414	5,345 235	180		75		5 -			
SUBTENANT/SUBLESSEE RENT FREE	105 265	200	35	20	5					
CALANSA +										
TOTAL	21,151	17,652	1,729	1,128	517 345		5 35 5 15		5 10	
OWNER TENANT/LESSEE	14,791 2,818	13,484	316	934	51	3	0 -		5 -	
SUSTEMANT/SUG ESSEE RENT FREE	1 C5	2,216		369		4			- 10	
CALAMBA - JRSAN										
T D T A L CMNER	12,650	9,834 6,636	1,412	943	351	, ,	5 20 5 10		5 10	
TEMANT/LESSEE	2,100	1,399	236	399	31	. 3	0 -			
SUBTENANT/SJOLESSEE RENT FREE	6G 2,903	1,764			105				- 10	
CALAMBA - RURAL										
TOTAL	8.501	7.818	317	185	100		- 15			
OFNER TENANT/LESSEE	7,264	6,846	206	15	130	,	: :			
SUSTENANT/SULLESSEE	45 534	45	-	. 10			- 10		: :	
	,,,	42.								
CALAUM -										_
TOTAL Owner	4,398 3,921	3,36			479	2	1 .			
TENANT/LESSEE SUBTENANT/SUBLESSEE	101	8					: :			
RENT FREE	361			, ,	. 68	3	0 -		-	
CALAUAN - JAHAN						_	_			
TOTAL DANER	507 431		2	•		- i	0			
TENANT/LESSEE SUBTENANT/SUBLESSEE					: :		: :		. :	
RENT FREE	76				-		0	-		-
CALAJAN - RJRAL										
TOTAL DANER	3,89L 3,490	3,25	30	, .	479	1				
TENANT/LESSEE	101	. 8		5 10	, -	-	5		: :	
SUBTENANT/SJ&LESSEE RENT FREE	265			,		3 2		-	-	

TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING. TYPE OF COUPANCY AND MUNICIPALITY, URBAH-RURAL : 1980 _ CONTINUED

		100=10		T Y		F B	1 1 1 0	I N G		
TYPE OF JCGD ANCY, AREA GLASSIFICATION AND MUNICIP & ITY	TJTAL AJ VI ER UF 13 USBAULUS	SI NG LE HOUSE	DUPLEX	I JAPART MENT/	IMPROVISED (BARONG- BARONG)	I COMMERCIAL	IOTHER INDUSING '(UNIT: 'INATURAL ISHELTER,	I IND TEL, ILOOGENG INDUSE, IDORNI TORY IETC.	ITIONAL HHOSPITAL, ICONVENT, ISCHOOL IDORMITORY,	IQUARTERS [MILITARY
						<u></u>		·		·
CAVINTA -										
T O T A L Owner	2,534	2,179	273 193	10	67	:			=	
TENANT/LESSEE SJØTENANT/SJULESSEE RENT FREE	55 5 324	234	5	-	-			=	=	
CAVINTI - JKHAN										
TOTAL	1,147	દ્રા	204	5	15		: :		=	
OWNER TENANT/LESSEL	932	776	1 41		15		-	-	-	
SUBTENANT/SULLESSEE RENT FREE	205	135	65	5				-	:	
CAVINTI - RJKAL										
TOTAL OWNER	1,367	1,263	67 52	5	52 47		. :	1		
TENANT/LESSEE SUBTENANT/SUBLESSEE	45	45	5	=	-		. :	- :	:	
RENT FREE	119	99	ιó	5	5		-	-	-	
FANY -										
TOTAL GENER	573 865	85.2 76.3	35 25		72 67	14		-		
TENANT/LESSE: SUBFENANT/SUJE:SSEE	?1	16	- 3		-		:	-	-	
RENT FREE	₹8	48	s	-	5	-		-	-	
FAST - MARY										
T -) T A L OMNER	432 364	392 329	25 20		5	10	: :		:	
SUBTENANT/LESSEL SUBTENANT/SUBLESSEE	11	11	- 20		-	- 10			- 3	
RENT FREE	57	52	ŝ	-	-	-		-	=	
FARY - RUKEL										
T J T A L GANER	541 505	46 0 43 4	10	- :	67	:	: :	- :	-	
TENANT/LESSEC SUBTENANT/SUR ESSEE	ĩ ó	5	5	-	-			-		
RENT FREE	31	16	:	=	5	-	-	-	=	
KALAYAAY -										
TOTAL DENER	1,929	1,418	30 25	10	5	-	. :	Ĵ	5	
TENANT/LESSEE Subtenant/Sublesse	50	80	- 12	10			-		=	
RENT FREE	256	581	5	-	5	-	_	-	5	
KALAYA4 - JASAN										
TOTAL Gener	642	61.7 42.2	10	10			:		5	
TENANT/LESSE:	70	60	-	10		-	-			
SUBTENANT/SJJL LSSEE RENT FREE	140	135	=	Ĵ.		-			5	
LANGE - FAYART										
T J T A L Ganer	1.011	1, 16? 596	20 15	Ī.	2	-		Ξ	:	
TENANT/LESSEE SJUTENANT/SJJLc55ct	50	5.0	-	-	1			- 1	1	
RENT FREE	156	140	5	-	5	-	-	-	-	
L1.14 -										
TOTAL OWNER	3,357	3,205	46 31	15 15	96 46	35	-	Ī.	:	
TEHANT/LESSE: SUBTENANT/SULLSSSE	126	56	15		5	10	:		-	
RENT FREE	30 í	286	-	=	5	10		-	-	:

TABLE 1. NUMBER OF HOUSEHOLDS IN COCUPIED OWELLING UNITS BY TYPE OF BUILDING. TYPE OF COCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 _ CONTINUED

		IGURES A	RE ESTIM			ERCENI SAMPL				
	! !			ΤΥ	PE 0	FBU		1 N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIP & ITY	TUTAL AUMBER OF IMAUSEMOLDS	SI NGLE HOU SE	}DU⊅LEX 	I CONDOMI -	I HPROVISED (BARONG- BARONG)	I COMMERCIAL INDUSTRIAL AGRICULTU- IRAL	HOUSING HUNIT: INATURAL ISHELTER,	I LODGING	ITIONAL ICHOSPITAL, ICONVENT, ISCHOOL IDORMITORY,	JOUARTERS ICHILITARY
LILIN - JE 34H										
TOTAL	1,665	1,600	20	10	5	. 30				-
CHNER TENANT/LESSEE	1,363	2,343	15	10		1	:			
SUBTENANT/SJAL 255EE	5	5	_	-	-		-		: :	-
RENT FREE	222	207	_	-	5	10	, -		-	-
LILIW - KURAL										
TOTAL	1,692	1,605	26	5	51	•		-		_
CHNER TENANT/LESSEE	1,542	1,475	16	5	46					
SUBTENANT/SUR ESSEL	-	-	-	-	_		-			
RENT FREE	79	79	-	-	-	-	-	-		-
LOS 34435 -										
TOTAL	9, 365	8,068	415	391	411	41	. 10	. 20	: ;	-
DINER TENANT/LESSEE	6,435 1,658	5.935	155	50	285 40			-	. 5	-
SJBTENANT/SJALESSEE	35	15	15	5	-		-			
RENT FREE	1,237	51.1	100	110	86	10	5		-	-
LOS HANJS - JRHAN										
TOTAL	7,458	6,271	405	391	311	45	. 10	21	, ,	-
OWNER TENANT/LESSEE	4,813	4,393	150	50 226	210		-			
SJUTENANT/SULL ESSEE	1,558 35	15	15	5	-	-				-
RENT FORE	1,052	75 6	95	1 10	61	10	, ,	15	-	-
LOS BANIS - RIRAL										
TOTAL	1,907	1,797	10	-	LOO		_			-
GENER TENANT/LESSEE	1,622	1,542	5		75		: :			
SUBTENANT/SULL SSEE	-		_	-	-		-	-		-
RENT FREE	1.65	155	5	-	25	-	-	•	-	-
LUESIAGA -										
T G T 4 L	₹,509	2,278	118	10	8.3	20	-	-	-	
OWNER TENANT/LESSEE	1,967	1,747	. 68	5	67	10	; -		: :	-
SUBTENANT/SUBLESSEE	-	-	-	Ė				-		-
RENT FREE	525	469	30	-	16	• • • • • • • • • • • • • • • • • • • •				
LUISTA44 - JREAN										
TJTAL	554	790	88	10	46	20			: :	:
GMNER TENANT/LESSE:	665	56.5 5.0	64	5	35	10		-		_
SUBTENANT/SULLISSEE RENT FREE	220	175	24		11				: :	
	220	.,,	24		• • • • • • • • • • • • • • • • • • • •	.,				
LUESTA4A - KURAL										
TOTAL CHNER	1,555	1,488			37 32		: :		: :	-
TENANT/LESSEE	1,238	1,182 ta	-	-	-		-			-
SUBTENANT/SJBLESSEE RENT FREE	305	294	- 6		5		_		• :	: :
	,,,	-/-			,					
LUMBAN -										
T O T A L	3,100	2,587	79 55	9	25		_			
TENANT/LESSE : .	226	226	- 1							-
SUBTENANT/SUBLESSEE RENT FREE	564	51.1		9	50					
Lu4844 - J'644										
T D T A L ONNER	2,091 1,601	2,633	35	9	_				:	
TENANT/LESSEE SUBTENANT/SUJL =SSEE	151	191	. :	-	- :					:
RENT FREE	>99	276		9	=					

TABLE 1. NUMBER OF HOLSEHOLDS IN COCUPIED DMELLING UNITS BY TYPE OF BUILDING, TYPE OF CCCUPANCY AND MUNICIPALITY, URBAN-RURM, : 1980 - CONTINUED

	1	100		TY		F B				
	i i						J (L E	1 N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TUTAL THUMBER OF THOUSEHOLDS	SINGLE HOUSE	l DUPLE X Í	APARTMENT/ LACCESORIA/ LCONDUMI- (NIUM/POW LHOUSE/ETC.	 IMPROVISED IBARONG- BAPCNG		INATURAL ISHELTER, IBDAT, IETC.	ILODGING IHOUSE. IDORNI TOPY IETC.	ITIONAL ICHOSPETAL, ICONVENT, ISCHOOL IDOPHITORY,	I QUARTERS
LUMBAN - RURAL										
TBTAL	1,009	554	30	-	25	_			_	
OMNER TENANT/LESSEE	709	684 35	50		5			:	-	-
SUBTENANT/SJ& ESSEE	-	-	-	-	~	-	-	-	-	-
	265	235	10	-	20	-		-		
MAGITAL -										
TOTAL GMNER	1,527	1,380	15	5	122	5	-	-	-	-
TENANT/LESSEE	1,281	1 - 15 -	5	5	117	5	: :	Ξ	:	_
SUBTENANT/SUBLESSEE RENT FREE	177	172	5		5	:	-	-		-
MABITAL - RJAN	•••		,	_	_	-	-	-	-	-
TOTAL	459	439								
ONNER TENANT/LESSEE	322	31.7	15	5 -		-				_
SUBTENANT/SUBLESSEE	35	25	5	5	-	-	-	:	:	-
RENT FREE	1 02	97	5	-	-	-	-	-	-	-
MABITAL - RURAL										
TOTAL OWNER	1,068	54 L E3 7	-		127	5	- :	-	-	-
TENANT/LESSEE	29	29	-	-	-	-	-	_		
SJBTENANT/SJJLESSEE RENT FREE	5 75	75	-	- :	5	- :			-	
MAGDALENA ~										
TOTAL	1,779	1,744	20	10	5	_	_	-	-	_
OWNER TENANT/LESSEE	1,625	1,594	20	10	3		Ξ			
SUBTENANT/SUAL ESSEE RENT FREE	55	95	-			-	-	-	_	-
MAGDALLIA - JRBAN	,,	4,	-	-	_	-	-	-	-	-
TOTAL	448	428	15		_					
ONNER	363	343	15	5	-				i i	- :
TENANT/LESSEE SUBTENANT/SUBLESSEE	35	35		1	=		-		- :	
RENT FREE	50	50	-	-	-	-	-	-	-	-
MAJDALEHA - RJRAL										
TOTAL OWNER	1,331	1.316	5	5	5	-	-	-		-
TENANT/LESSEE	1,264	1+251 20	5	5	5	:		:		:
SUBTENANT/SUBLESSEE RENT FREE	45	45		-		:	- :		*	-
- YALYALAM					_	_	-	-	-	-
TOTAL	2,661	2,161	138	45			_			
GWNER TENANT/LESSEE	2.244	1,880	262	15 15	87	5 -	_	- :		- :
SUBTENANT/SUBLESSEE	143	66	26	_	16	:	- :	- :	:	
RENT FREE	2 74	195	50	15	9	5	-	-	~	-
MADR - YALYALAM										
TOTAL OWNER	1.386	579	326	45	30	-	-	-	~	
TENANT/LESSEE	1,086	795 54	256 20	15 15	20		:	-	-	
SUBTENANT/SULL ESSEE RENT FREE	200	130	50	15	- 5	:	- :	- :	- 1	-
MAJAYJAY - RURAL			-0	15	,	-	-	-	-	-
TOTAL	1,281	1 102		_						
OHNER.	1,156	1,182	15	-	62 67	5	- 1			₹.
TEMANT/LESSEE SUBTEMANT/SJHLESSEE	49	32	6	-	11	-				
RENT FREE	14	65	~	-	4	5	-	-	~	=

TABLE 1. NUMBER OF HILLSEHOLDS IN CCCUPIED DMELLING UNITS BY TYPE OF BUILDING. TYPE OF CCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - SONTINUED

TYPE OF DICCUP MCT, AREA CLASSIFICATION AND WHITCIP & LTWEED OF AND WHITCIP &	OVISED COMMERC	B U I L ISTHER INOUSIN IAL/INIT: IAL/INATURA TU- ISHELTE ISDAT, IETC.	G INOTEL, ILODGING L PHOUSE, P, IDOP MI TOR	INSTITU- ITIONAL (HOSPITAL (CONVENT,	I CTHER I COLLECTI I LI VI MG I QUARTERS I (MILITAR
AREA CLASSIFICATION AND MUNICIPALITY ID-JSEMULUS SINGE DUPLEX REGISTRATION MOLE INCLE INCL	ONG- INDUSTR ONG) AGRICUL' RAL	OTHER HOUSIN IAL/INIT: IAL/INATURA TU- ISHELTE IEDAT, LETC.	G HOTEL, ILODGING L PHOUSE, P. 100P MI TOR IETC.	ITIONAL I(HOSPITAL ICONVENT,	COLLECTI I LI VI MG OUAR TERS
0 T A L 5, EE 3 5, 54 T 60 50 MMER 4,614 4,473 50 30 ENANT/LESSEE 503 44 T 5 20 UNITENANT/SU & CSSEE 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			1	JETC.)	. CAMP. ETC
OTAL 5,663 5,547 60 50 INER 4,614 4,473 50 30 INANT/LESSEE 503 447 5 20 INTERNATIVE 5					
NER 4,614 4,473 50 30 NANT/LESSEE 503 447 5 20 NETENANT/SUR-ESSEE					
NANT/LESSEE 503 447 5 20	171 106	25 10			-
BTENANT/SUR CSSCC AFA AZZ 5 -	26	:			-
	39	15			-
NAGCARLAN - URBAN					
0 f A L 1,744 L,639 30 45	15	10		_	-
NER 1,302 1,237 25 25	10	5			-
ATENANT/SUR -SSEE	-	-	2		-
NT FREE 25C 240	5	5	-	-	-
NAGCARLAN - RURAL					
0 T A L 4, LL9 3, \$08 30 5 NER 3, 372 3, 236 25 5	156 96	15	5	:	-
NANT/LESSEE 311 285	26	-	•	-	-
8TENANT/SUGL :SSEE	34	10	:	-	-
PAETE -					
O T A L 3,056 2,709 82 120	130	55	-	-	-
NER 2,116 1,520 41 30	120	5 25	:		-
NANT/LESSEE 450 350 15 60 atenant/Sublessee 5 5	10	25	:		-
PAETE - URJAN		.,			
			_	_	_
OTAL 3,096 2,109 82 120 INER 2,116 1,520 41 30	130	55	-		-
NANT/LESSEE 450 350 15 60		25	:		-
BTENANT/SUJLESSEE 5 5	10	25	1	-	-
PAGSANJAN -					
OTAL 3,151 3,432 55 45	195	20	5	:	-
NER 2,975 2,729 50 ~	185	15	:		-
INTENANT/SUBLESSEE 20	-	5	5	-	-
NT FREE 4C6 381 - 5	5	,	,	-	
PAJSANJAN - JRBAN					
OTAL 1,270 1,200 15 25 INER 985 550 10 -	20 15	10	:	:	Ξ.
NANT/LESSE: 155 120 5 25	5	-		-	-
BTENANT/SUBLESSEE 1C 10			:	-	-
PAGSANJ 24 - KJRAL					
OTAL 2,487 2,232 40 20	175	10	5	-	-
INFR 1,554 1,779 40	170	5	-	-	-
NANT/LESSEE 197 182 - 15 BTENANT/SUR-SSEE 10 10	Ī.		-	-	-
NT FREE 286 261 - 5	5	5	5	-	-
PAKIL -					
O T A L 1,673 1,622 11 5 NER 1,430 1,399 6 5	25 15	10	:	-	
MANT/LESSEE 115 109	5	5	-	-	-
BTENANT/SUBLESSEE 5 5 INT FREE ILS 109 5 -	5	Ξ.	Ξ.	-	-
PAKIL - JK3AN					
DTAL 888 837 11 5	25	10	-	-	-
MNER 725 694 6 5	15	5	-	:	-
UBTENANT/SUBLESSEE	-		-	-	-
ENT FREE 85 75 5	5	-	-	-	-

TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING. TYPE OF COCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - CONTINUED

		100KE3 A		ATES BASED						
	1			ΓY	PE 0	FBU	I L D	I N G		
TYPE OF TECHPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL TOTAL TOUSER OF TOUSEROLDS	SI NGLE HOUSE	I DUPLEX 	I A PARTMENT/ ACCESORIA/ CONDOMI- NIUN/ROH HOUSE/ ET C.	I HPROVISED (BARONG- BARONG)	I RAL	HOUSING IUNIT: INATURAL ISHELTER, IBOAT,	ILODGING IHOUSE, IDORNITORY IETC.	ITI ONAL I (HO SPI TAL, ICONVENT, I SCHOOL IDORNI TORY,	QUARTERS
PAKIL - RURAL										
T O T A L OWNER	785 705	785 705	_		-			_	-	-
TENANT/LESSEE SJOTENANT/SUCLESSEE	41	41	-	-	-	:	:	-	-	1
RENT FREE	34	34	-	-	-	-	-	-	-	-
PANGIL -										
T O T A L Owner	1,956	1,790	10 10	5	141	10	:	:	- :	:
TENANT/LESSEE SUBTENANT/SUBLICSSEE	144	129		5		5	:		- :	- :
RENT FREE	140	130	-	-	10	-	-	-	-	-
PANGIL - JRBAN										
TUTAL	71.0 566	700 581	:	-	-	10	:	-	:	-
TENANT/LESSEE SUBTENANT/SJALESSEE	74	69		=	3	5			=	=
RENT FREE	50	50	Ξ	Ξ	-	-	:		1	
PANGIL - KJKAL										
TOTAL OHNER	1,246	1,090 550	to	5	141	- :	:	-		-
TENANT/LESSEE	1,056	60	10	5	126 5	-	_	=	_	1
SUBTENANT/SUBLESSEE RENT FREE	90	80	Ξ		10	:	:			
PILA -										
TOTAL	3,650	3,436	106	_	98	5	5	_	_	_
OWNER TENANT/LESSEE	3, 348 71	3, 174 56	81 15	-	83	-	-	Ξ	-	=
SJBTENANT/SJALLSSEE RENT FREE	15 216	15	10	-	15	:	- :	-	-	-
PILA - JRJAN										
TOTAL	1,326	1,225	91	_	5	5	-	-	-	_
CAMER TENANT/LESSEE	1,165	1, (89	66 15		5	5		Ξ.	:	1
SUBTENANT/SUALESSEE RENT FREE	100	90	10		:	- :		_		- :
PILA - NJKAL										
TOTAL	2,324	2,211	15	_	93	_	5	_	_	_
OMMER TENANT/LESSEE	2,183	2, 685	15	-	78	:	5	2	:	-
SUBTENANT/SUSLESSEE RENT FREE	10	10	-	-	15	-	-	=	-	-
RIZAL +										
TATAL	1,404	1,343	56	5	-	_	_	_	_	_
CHNER TENANT/LESSEE	1,206	1,147	56	5	=	-	- :	:	-	
SUNTENANT/SULL CSSEL		83		=		- :			-	
RIZAL - URBAN	.,	•,								
TOTAL	312	2do	26		_	_	_		_	
OHNER TENANT/LESSEE	282 282	256 20	56	Ξ	Ξ.			=		
SUBTEMANT/SURLSSEC RENT FREE	10	10					-	-		
RIZAL - KJRAL	10	10	-	_	-	•	-	-	-	-
TOTAL	1,092	1,057	30	,	_	-	_	_	-	_
OWNER TENANT/LESSEC	926 53	891 93	30	5	-		:	-		
SUSTENANT/SULL 25SEC RENT FREE	13	73	Ξ	=	=		=	Ξ		Ξ
NEW PREE	13	73	-	-	-	-	-	-	-	-

TABLE 1. NUMBER OF HOLSHOLDS IN CCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TYPE OF DECUPANCY AND MUNICIPALITY, URBAN-RURM, : 1980 _ CONTINUED

•	(9	IGURES A	RE ESTIF	ATES BASED	ON THE 20 P	ERCENT SAMPL	E)			
	1			T Y	P E O	F B U	I L D	T N G		
TYPE OF DECOPANCY, AREA CLASSIFICATION AND MUNICIPALITY	FATAL HUNGER OF HOLOSS	ST NGLE HOL SE	DUPLEX	ICGNOOMI-	I MPROVISED (BARONG- BARONG)	COMMERCIAL/ INDUSTRIAL/ IAGRICULTU- IRAL	HOUSING UNIT: NATURAL SHELTER, BOAT,	INDTEL. ILDOGING INDUSE. IDDRMITORY	IINSTITU- ITIONAL ICHOSPITAL, ICONVENT, ISCHOOL IOORMITORY, IETC.)	I OTHER I COLLECTI VE I LI VI NG I QUARTERS I (MILLITARY I CAMPLETC.)
SAN PAULD CITY -										
T O T 4 L	23,865	21,533	688	610	429	144		-		. 5
OMNER TENANT/LESSE:	19.893 2.059	18,632	454 139	180 299	349 15	76 46				-
SUBTENANT/SULESSEE RENT FREE	190	185	-	131	60	20				
		.,550	"							
SAN PAGE CITY - UN	344									
T J T A L GWNER	12,463	11,C78	496 305	606 180	149	129 78	~			
TENANT/LESSEE	(, 757 50	1.285	126	295	10	41		- :	:	: :
SUBTENANT/SUBLESSEE RENT FREE	1,1(7	50 866		131	30	10		-		
SAN PAUL) CITY - RU	RAL									
TJTAL	11+346	10.655	192		280	15		-		
ONNER	10,344	9,555	149	-	240	5	~		-	
TENANT/LESSEE SJBTENANT/SUJLeSSEE	302 140	275 135	_	-	5	-	-	-	-	: :
RENT FREE	560	490	30	-	30	10	-	-	-	-
SAN PEUKU -										
FOFAL	13,462	11,295	171	989	356	40	5		-	
OMNER TENANT/LESSE:	5,6C4 2,362	9.007	246	207 697	150 70	50	-	-	-	
SJBTENANT/SULLESSEE RENT FREE	1,231	35 524	15 86	5 80	10 126	15	- :			: :
	.,									
SAN PEJKO - JASAN							_	_		
T J T A L DMNER	13,462	11,295 5,C07	430	989 207	356 150	40	5	-	-	
TENANT/LESSEE SJBTENANT/SJJLESSEE	2,362	1,329	246	697	70 10	20		- :		: <u>:</u>
RENT FREE	1,231	524		83	126	15	-	-	-	-
SANTA LKJZ -										
TOTAL	11,215	9,906	5 3 6	435	178	126	23	-	15	: :
CHNER TENANT/LESSEE	£,745 1,638	8,347 1,101	224	35 370	94 50	35 70	10	-		
SJATEMANT/SJ & ESSEE RENT FREE	15	15	75	30	34	21			10	
SANTA LRUZ - URBAN	***	***	.,			•				
								_		
T)TAL DHNER	11,219 8,745	9,506	224	435 35	178	126 35	10	-	1	-
TENANT/LESSEE SJOTENANT/S J.S. ESSEE	1,838	1,101	237	370	50	70	5	:		
RENT FREE	621	443	75	30	34	21	8	-	10	-
SANTA MARIN -										
TOTAL	2,862	2 , 805		5	57 41	10	-	- :		
CHNER TENANT/LESSEE	2,49C 193	2,439 193	-	-	-	_	-	-	-	
SUBTENANT/SJHL 255EE RENT FREE	1 C 1 8 S	10	_	:	16	10	-			
SANTA MARIA - URBAN										
TOTAL	509	474	5	5	15	10	-	-		
OMNER TEHANT/LESSEE	437 15	42 2 15	-	5	5			-		. <u>-</u>
SJETFNANT/SJ&_SSEE RENT FREE	57	37	-	-	10	-	-	-		: :
SANTA MARIA - FURAL	"	37			10	10				
	,				42			_		
T 3 T A L DWNER	2,373	2,331 2,017	-	-	36	-	;	-		: :
TENANT/LESSEC SJUTENANT/SJ.R. cssce	178	178		:	- :		-	-		
RENT FREE	135	126	-	-	6	-	-	-		-

TABLE 1. NUMBER OF HELSEHOLDS IN CCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF CCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - CONTINUED

~~~		10000		AIES DASED V		ENCOM! SAMPL				
				7 Y	P E 0	FBU	1 1 0	I N G		
TYPE OF OCC.P ANCY, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL 1045ER OF 10USEHOLDS	SINGLE	i	[CONDOM E→	(BARONG- BARONG)	I COMMERCIAL / I INDUSTRIAL / I AGRICULTU- I RAL	INGUSING IUNIT: INATUFAL ISHELTER, IBOAT,	HOUSE,	ITIONAL ICHOSPITAL, ICONVENT, ISCHOOL IDORNITORY,	I QUARTERS
SANTA RUSA -										
FOTAL	11,650	5.055	1,454	900	195					_
OMNER TEMANT/LESSEE	9,CE3 1,286	7 - 87 0 49 8	857 249	220	120		5			:
SUBTEMANT/SUBLESSEE RENT FREE	3C 1,251	25 662	343	206	30	-	É		-	-
SANTA KUSA - JRBAN	1,251	602	,43	200	30	10	-	_		-
TOTAL	11,650	9,055	1,454	900	195	41	5	_		
CHNER	9,063	7,870	857	220	120	16		-	-	
TENANT/LESSEE SUBTENANT/SJ & ESSEE	1, 286 30	498 25	249	474	45	15	5		_	
RENT FREE	1,251	662	343	206	30	10	-	-	-	-
SINILUAN -										
TOTAL DMNER	3,335 2,580	2 . 803	79 34	69 10	332 273	46 21	6	-	-	=
TENANT/LESSEE	292	208	20	14	40	10	•	:		- :
SUBTENANT/SUBLESSEE RENT FREE	45 E	35 4	25	45	19	15		Ξ.	-	-
SINILJAN - JRJAN										
T G T A L DINER	319	203	25	40	50	31	-	-	-	-
TENANT/LESSEE	217 21	166	15	5	20	11	:		-	:
SUBTENANT/SUBLESSEE RENT FREE	<i>e</i> 1	31	10	30	-	10	- :			
SINILOAN - RURAL										
TOTAL	3,016	2,600	54	29	312	15	6	_	-	-
OMNER TENANT/LESSEE	2, 363	2,C70 202	19 20	5	253 40	10	6	- :	:	:
SJBTENANT/SUBLESSEE RENT FREE	317	323	15	-	-		- :	-		-
	3/1	323	15	15	19	5	_	_	-	-
VICTORIA -										
TOTAL GUNER	2, 819 2, 564	2,675	105 90	5	10	5	- :		5 -	
TENANT/LESSEE SUBTENANT/SUBLESSEE	60	50		Ξ.	5	5	- :	=		1
RENT FREE	155	166	15	-	9	- :		-	5	
VICTORIA - JRBAN										
TOTAL OWNER	1,486	1,382	75 60	5	19	5	-	_		-
TENANT/LESSEE	40	30	-	-	5	5	- :	-	_	
SUBTENANT/SUBLESSEE RENT FREE	139	11.5	15	- :	9		:	:	- :	- 2
VICTORIA - RURAL										
TOTAL OWNER	1,333	1+293	30	-	5	-	-	-	5	-
TENANT/LESSEE	1.257	1.222	30		5	1	- :			
SUBTENANT/SUBLESSEE RENT FREE	56	51	:	-	-		:	-	5	Ī
		,,,	-	-	-	-	-	-	,	-

### T43LE 2. NJABES OF HOUSENCLOS IN OCCUPIED DHELLING UNITS BY YEAR BUILT, CONSTRUCTION MATERIALS OF ROCE AND CUTER BALLS , JREAM-BUEAL : 1980

			300 04 1110	20 1 01 001					
!	ссі	STRI	0 6 7 1 6	N MAT	EPIAL	5 O F		WALL	\$
HUUSEHOLD ST	GALVANIZEDIC TRCN/   BI	ONCRETE/ RICK/	HGGO/ PLYNCOD	ITILE/ ICONCRETE/ IBRICK/ ISTONE AND INDOD/	ASBESTOS	(8 AMBDO/	COGON/ NIPA	I SAL VAGED I MATER IALS	OTHERS (ANAMAW, ETC)
176,616	3,207	15,112	53,698	62, 855	84	25,867	4,173	4, 598	2,432
59,866	1.078	8,208	15,140		29	14.105	2,420	2,387	1,608 50L
545	10	306	80	84		49	10	. 5	5
			994	156	19	6,049	1,457	587	574
1,743	5	-	57	25 15	- :	363 650	57 51	1,207	29 489
				12.236	30	5.560	732	1.072	365
33,359	705	5,010	10,238	13,050	25	3,560	271	350	150
	10	20	5	-		5	_	_	-
2,566	1.5				5	1,648			108
651 37£	10	5			-	180		19	107
38.653	681	3,912		17, 113	10	3,721	581		
36,415	641	3, 523	11,314	16,938	10				200
10	-	**	-	. 5		5	-		49
1,330	10	5				90		250	
235	-	-	71	. •	-	75		30	50
21,580	396	1,010	8,373	9,579	5	1+602			130
20,622	5	26	50	69	2	-	-	-	-
-				. 25		263			
131	6	=	. 5	. 5	:	20		5 90	
	-	470				676	140	1 104	. 10
9,582	201	461	4,118	4,661	10	386			10
51		11			-	-	-	-	_
225	-					90			
16				-	-	-	-		
7,503	106		3,502			403	100		
7,556	-			5 40	-		-		-
						50		10	-
10	-		. ,	· -		-			
	-								
32,462	/ /12	5.746	4 8.267	9.257	/ / •	2,435	/ 37		. 131
37C		261	L 30	) 64	′ :				
3,470	35		476	100	i -	1,831			
1,122	5′					150			
22.432	562	3.659	9 6.560	8 666	. 20	1,791	31		
20,540	532	3,578	6,30	2 8,590		1.076	11		
3.0	-	20	5	5 -					20
1,181	10	2 :				81	/ ·	- 336	-
81						45			5 / 26
24,315	531	2,86	2 7.01	8 11,790	}				
23,316	506	2,80	0 '	5 50	, ,				-
10	-						13		
250	-		5	, ,		25			- 15
35	-		- 1	٠ -		. 10			,
	107a-Clc  107a-Clc  207a-Gas  207a-G	TOTAL  JOSEPH OF CALVANIZED C.  170-CLE 1-CLY 100 100 100 100 100 100 100 100 100 10				TOTAL		CC   S   S   S   C   C   S   S   S   C   C	CC   S   T   S   CT   S   N   S   T   S   S   S   S   S   S   S   S

### TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY YEAR BUILT CONSTRUCTION MATERIALS OF ROLF AND OUTER WALLS . UREAM-RUPAL : 1980. CONTINUED

		, c	0 N S T R	0 1 1 3 0	N MAT	EPIAI	SOF	DUTER	HALL	s
CONSTRUCTION MATERIALS JE ROOF, YEAR BJILT AND AREA CLASSIFICATION	TOTAL NUMBER OF HUUSEMOLDS	ITRCN/	ITILE/ ICONCRETE/ IBRICK/ ISTONE	I INCOD/ I PLYWGOD I	(MIXED/ 1TILE/ ICONC PETE/ IBRICK/ ISTONE AND IMOOD/ IPLYHOOO	IAS BESTO	IBAMBOO/	NEPA	I HAKE SHIFT/ I MAKE SHIFT/ I SAL VAGED I MATER FALS	I CANAHAW
LAGUNA - JRBAN										
PSL-1960 GALVANIZED IRU V/ALUMINUM TILE/CONCRETE/BRICK/STONE ASBESTUS COGON/NIPA	14,454 13,961 53	/ 256 245	760	5,406	6,935		455	120	65	, E
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAMAM, ETC.)	3 E	-	: :	16			15	? <u>"</u>	7.0	> ;
142-1950 GALVANIZED IRG 1/ALUMINUM TILE/CONCRETE/BRICK/STONE ASBESTOS CUGON/NIPA	7,669 7,463 41 5	/ 165 160 5	375	3,083 3,026 5	3,642 3,622 20	-	273 218	/ 55 30 - 25	, 10	/ :
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	50	/ 3		,	=	. ;	-	, -	20	′ :
PAL OR EARLIER GALVANIZED IRON/ALUMINUM TILE/CONCRETE/GRICK/STONE ASBESTOS COGGN/MIPA	6,355 6,115 55	/ 91 / -	333 315 15	2,793 2,706	2,702		249 214		1	. 15 15
MAKESHIFT/SALVAGE) MATERIALS OTHER (ANAHAM, ETC.)	- 3		:	19			Ĩ	/ :	É	? I
LAGUNA - KURAL	68,385	890	5,052	19,913				2,330		1,888
PTG-1980 GALYAMIZED LRG 4/ALUMINUM TILE/CONCRETE/BRICK/STONE AS BESTOS COGON/NIPA MAKESMIFT/SALVAGED MATERIALS OTHER (ANAMA», ETC.)	27,464 19,002 175 25 6,412 621 1,221	9 3 1	2,104	5,581	5+344 20 -/ 56 - 25		4,555	10.427 466 10 47 46	217	1,320 370 5 10 502 24 409
FTL-1975 GALVANIZED IRUVALUMINUM TILE/CONCRETE/BRICK/STONE V ASBESTOS COGON/NIPA MAKESHIFT/SALVAJEJ MATERIALS OTHER (AMANM, ETC.)	15,275 12,815 116 116 116 116 116 116 116 116 116 1	/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,463	4,294 3,936 40 211	7 4.460 2 50		2,482	242 150 242 15		259 90  88  81
61-1970 GALVAMIZED IRDN/ALUMINUM TILE/CONCRETE/ OF ICK/STONE ASBESTOS COGEN/NIPA MAKESHIFT/SALVAUED MATERIALS UTHER (AMMAN, ETC.)	14,334 13,099	(Y) 135 グ - 15 シ - 15	1,016	/ 35	5,249 35 20	7	2,508 1,903 10 465 65	296	1 1	5 :
S1-1500 GALVANIZED IRCN/ALUMINUM TILE/CONCRETE/ OF ICK/STONE ASBESTOS COGON/NIPA MAKESHIFT/SALVAJED MATERIALS	7,126 6,661 56 272 40	· ·	224	2,776	2,541			100	7 60 E 20	7 % 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THER (MANAW, ETC.)  142-1950  GALVANIZED IRL (/ALUM INUM TILE/COMORETE/JR (CK/STONE ASBESTOS CUGON/MIPA MAKESHIFT/SALV AGED MATERIALS OTHER (MANAW, ETC.)	2,634 2,515 10	; <b>!</b>	/ 86	/ 1,100	1,054	1	203	1/7/2	1 39	/ 10 10
OTHER CANADAY  ALVANIZED 190 4/ ALUMINUM  TILE/CONCRETE/ OR ICK/STONE  ASBESTOS  COGON/MIPA  MAKESHIFT/SALVAGED MATERIALS OTHER (ANAMAM, ETC.)	1+548 1+483 5 5 45	? ち !	/ 52	/ 685	/ 576	1	154	1 10	") E	/ : /- :

## TABLE 3. NUMBER OF HOUSEHCLOS IN OCCUPIED DIELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL; 1980

	!				FLOO					
AND MUNICIPALITY (	NUMBER OF	LESS THAN!	30 - 491	50 - 691	70 - 991	100 - 149 SQ.M.	150 - 1991	200 - 2491	250 - 29913	00 SQ.M.
LAJUNA -	176,016	80+665	49,781	19,868	12,536	7,231	3,042	1, 392	613	886
SINGLE HOUSE	155,166	68,457 3,716	45,269	18,222	11,375	6,571 375	2+753 177	1+222	548 40	749
APARTHENT/ACCESUR LA/CONJOH IN LUH/	8, 186		2,102		370		76	40	5	40
ROM HOUSE/ETC. IMPROVISEO (BARONS-BARUNG)	6,106	3,183	1.704	523 56	35	165 46	, ši	10	10	20
COMMERCIAL/INDUSTRIAL/AGRICULTURAL CTHER HOUSING UNIT: NATURAL		397	224	103	51	59	15	45	5	21
SHELTER, BOAT, ETC. HOTEL, LODGING HUJSE, JORNITORY,	104	59	24	5	11	5	-	-	-	
ETC. INSTITUTIONAL (HOSPITAL: CONVENT.	25	50	-	-	-	5	-	-		
SCHOOL DORMITURY, ETC.)	40	10	10	-	5	5	-	5	5	
OTHER COLLECTIVE LIVING QUARTERS (MELITARY CAMP, ETC.)	10	10	-	-	-	-	-	-	-	-
LAGUNA - URBAN	107, 431	44,429	29,291	13,902	9,369	5,833	2,516	1,120	473	698
SINGLE HOUSE	91, 119	35,889	25,393 1,749	12,486	8,263	5,260 334	2.248	965 65	408	607
DUPLEX APART HENT/ACCES 3R LA/CONJUNEN LJ1/	6,713	2,895		768	655					
ROM HOUSE/ETC.	5,644	2,865	1,609	504	360	165	76	30	. 5	30
IMPROVISEO (BARJN 3-1548 JNG) COMMERCIAL/INDUSTRIAL/AGRICULT JRAL	2,617	2,370 346	326 185	56 83	30 51	59	15	10 45	10	10
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	68	34	19	5	5	5	-	-	-	
HOTEL, LOOGING MJJSE, JJRMITORY, ETC.	25	20	-	-	-	5	-	-		-
INSTITUTIONAL (HDSP[TAL, CONVENT, SCHOOL DORMITJRY, ETC.)	35	5	10	-	5	5	-	5	5	-
OTHER COLLECTIVE LIVING WARTERS (MILITARY CAMP, ETC.)	5	5	-	-	-	-		-	-	-
LAGUNA - RJRAL	68, 385	36,236	20,490	5,966	3+167	1,398	526	2 72	140	190
SINGLE HOUSE	43,447	32,568	19,876	5.736	3,112	1,311	505	257	140	142
DUPLEX APART HENT/ACCESUR LA/CON DOM IN LUH/	1+473	851	353	191	34	+1	5	,	-	2:
ROW HOUSE/ETC.	462	316	95	19	10	-	-	LO	-	10
IMPROVISED (BARJN BARDYG)	2,442	2,443	155		5	46	16	:	~	10
COMMERCIAL / INDUSTRIAL / AUR ICULTURAL CTHER HOUSING UNIT: NATURAL		51	39	20		-	-	-	-	•
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	36	25	5	-	6	-	-	-	•	
ETC. INSTITUTIONAL CHISPITAL, CONVENT,	•	-	-	-	-	-	•	-		
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	5	5	-	-	-	•		-	-	
[MILITARY CAMP, ETC.]	5	5	-	-	-	-	-	-	-	
ALAMINIS -	3,687	1,846	1,119	210	2 70	95	40	50	16	11
SINGLE HOUSE DJPLEX	3, 56 8 75	1,767	1.094	270	265	90	35	20	16	11
APARTHENT/ACCESJK I A/CON JOH IN 1JA/						-				
ROM HOUSE/ETC. IMPROVISED (BARONU-BARING)	20	15	5				- 1			
COMMERCIAL / INDUSTRIAL /A 3R ICULTURAL CTHER HOUSING UNIT: VATURAL			-	-	-	-	-	-	-	-
SHELTER, BJAT, ETC. HOTEL, LODGING HJJSE, JOHNITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL INDSPITAL, CONVENT,	-	-	-	-	-	-	-	-	*	
SCHOOL OURMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-		
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-

## TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND HUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

					F L 0 0	RAREA				
TYPE OF SUILITIES										
AREA CLASSIFICATION I AND MUNICIPALITY I	HJUSEHOLDS!	SC SO .H. I	SQ.M.	SQ.H. 1	SQ. M.	100 - 149 1150 50.M.   50	- 199120 M.   S	0-H- 1 S	I E	O SO. A
ALAMINUS - URBAN	571	386	320	45	130	60	25	,	_	
INGLE HOUSE	521	361	310	45	125	55	20	5	-	
JPLEX	30	10	5.5	12		33	- 5		-	
PARTHENT/ACCESON IA/CLNOON IN I 14/ ROW HOUSE/ETC.	20	15	5	_	_	-	_	_	-	
MPRJVISEO (JARJY BAKDNG)	-			-		- 1	-	-		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	-	-	-	-	-	-	-	-	-	
SHELTER, BIAT, ETC.	-	-	-	-	-	-	-	-	-	
OTEL, LOOGING 1, ISE, JORNITORY, ETC.	-	-	-	-	-	-	-	-	-	
NSTITUTIONAL INDSPITAL, CONVENT, SCHOOL DORALT MY, ETC.1	_		_				_	-	_	
THER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
ALAMINUS - RURAL	2, 716	1,460	799	225	140	35	15	15	16	t
INGLE HOUSE	2,647	1,406	784	225	140	35	15	15	16	1
JPLEX PARTMENT/AGGES IN IA/G3 (JDHINI )1/	45	30	15	-	-	-	-	-	•	
ROM HOUSE/ETG.	24	24		- :		:		- :	:	
MPROVISED (BARJV 3- BARJVG) DMMERGIAL/IHDUSTRIAL/A 3R ICULT JR AL		-			-		- 2	-	-	
THER HOUSING UNIT: VATURAL SHELTER, BUAT, CTC.	_	_	_	-	_		_	_	_	
OTEL, LOOGING HJJSc, JJR#ITJKY,										
ETC. MSTITUTIONAL (HUSPITAL, CONVENT,		•	-	-	•	-	-	-	-	
SCHOOL DORMITINY, ETC.)	-	-	-	-	-	-	-	- 1	L -	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
BAY -	4, 164	1,796	1,397	487	219	160	65	25	5	1
ENGLE HOUSE	3, 505	1,661	1,327	457	219	150	55	25	5	
UPLEX PARTMENT/ACCESUM IA/CUNDOMENIULY	150	60	50	20	-	10	10	-	•	
RC# HOUSE/ETC.	25	-	20	5	-	-	-	-	~	
MPROVISEO (BARJNU-BANJNG) DHMERCIAL/INDUSTNIAL/AJRICULTURAL	75	75	- 1	5	- :		Ξ		-	
THER HOUSIN, JULIE BATURAL	-	_		_		_	-			
SHELTER, BUAT, ETC. OTEL, LODGING -DUSE, DOKNITORY,	-	-	•	-	-	-	-	-	-	
MSTITUTIONAL CHUSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL DORMIT MY, ETC.)	-	-	-	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY GAMP, ETC.)	-	-	-	-	-		~	-	-	
BAY - JABAN	190	60	65	89	46	60	50	20	•	
INGLE HOUSE	355	55	60	74	46	60	40	20	-	
PARTHENT/ACCEDED NO NO MINI IN I	20	-	5	•	-	-	10		-	
ROW HOUSE/ETC.	5	5	-	5		-	-	-	-	
YPROVISEO (JARJN 3-114KUHG) JMMERCIAL/INDUSTRIAL/A 3PICULTJR %L	. 5	5		5		- 1	Ξ		-	
THER HOUSING UNITE RATURAL		_	_	-	_	_	_	_	_	
SHELTER, BJAT, CTC. OTEL, LJJGING HJJSC, JYRMITJRY,	-	-			-		-	-	-	
ETC. NSTITUTIONAL (HUSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL DORMITJAY, "TL.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	

## TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, OR SAM-RUAL: 1980 - CONTINUED

TYPE OF BUILDING.	TOTAL				FLOOR	A * E 4				
AREA CLASSIFICATION	HOUSEHOLDS!	LESS THAN!	30 - 491 59.H,	50 - 691 50.H.	70 - 99110 50, M.   5	0 - 149 150 0.H.   150.	1991200 - 1 50 M	249 250   SQ.	- 299130 M.   6	O SQ.M
BAY - KURAL	3, 174	1,736	1,332	398	173	100	15	5	5	10
SINGLE HOUSE	3,554	1,606	1,267	303	173	90	15	5	5	10
DUPLEX APARTHENT/ACCESOR LA/CUNJOHINIJH/	130	60	45	15	-	10	-	-	-	
ROW HOUSE/ETC.	20	-	20	-	-	-	-	-	~	-
I HPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULIURAL	. 70	70		Ξ		:	:	:	=	-
OTHER HOUSING UNIT: YATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING ADJSE, DORMITORY, ETC.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (*A)SPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY GAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
BINAN -	14, 545	8,500	3,325	1.201	7 3 3	496	170	45	16	59
SINGLE HOUSE	12,356	6.842	2,986	1,128	668	462	165	35	16	54
DUPLEX APARTMENT/ACCESUR IA/CONDOMINIJ4/	322	218	55	24	15	10	-	-	_	
ROM HOUSE/ETC.	£77	599	184	29	40	20	1	:	-	5
IMPROVISED (JARON 3-84RONG) COMMERCIAL/INDUSTRIAL/AJRICULTJRAL OTHER HOUSING JNIT: NATURAL	. £87 . 103	801 40	71 29	15	10	•	-	5	-	-
SHELTER, BJAT, ETC. HOTEL, LODGING HOUSE, JORHITORY,	-	-	-	-	-	-	-	-	-	-
ETC. ENSTITUTIONAL (-USPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	-
SCHOOL DORMITOKY, FTC.) OTHER COLLECTIVE LIVING DUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
BINAN - URBAN	14, 545	8,500	3,325	1,201	733	496	170	45	16	59
SINGLE HOUSE DUPLEX	12,356	6.842	2,986 55	1,128 24	6 68 15	462	165	35	16	54
APARTHENT/ACCESUR IA/CONDOMINIUM/ ROW HOUSE/ETG.	877	599	184	29	40	20	_		_	
IMPROVISED (SARON - BARONG)	887	801	71	13			5	5	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSENS UNIT: NATURAL		40	29	15	10	•		5	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HUUSE, JURNITORY,	-	-	-	-	•	•	•	-	-	-
ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	-	-	-	•	-	-	+	-
SCHOOL DORMITURY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY GAMP, ETC.)	-	-	-	-	-	•	-	-	-	-
CABUYAD -	1, 842	4,480	2,017	752	326	1.76	33	21	10	47
SINGLE HOUSE DUPLEX	4, 552 447	3.834 321	1,873	699 35	326	159	33	16	10	42
APARTMENT/ACCESUR LA/CONJOHINIUM/	288	190	74	18	_		_	_	_	-
ROW HOUSE/ETC. IMPROVISED (BARON - BARONG)	120	120	/2	18	- :	•		-		
CONMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		15	-	-	-	-	-	-	-	-
SHELTER, BJAT, ETC. HOTEL, LOOGING HOUSE, JORNITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	-	-	-	•	•	-	-	-
SCHOOL DORALTORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	•	-	-	-
(HILITARY CAMP. ETC.)	-	-	-	-	-	-	-	-	-	-

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLCOR AREA AND MUNICIPALITY, WARRA-MURALI 1980 - CONTENTED

					FLOOR					
TYPE OF OUSLOSING.	NUMBER OF	LESS THAN!	10 - 491	50 - 691	70 - 9911	00 - 149   15	- 199120	0 - 24912	50 - 2991	300 SQ.M.
AND MUNICIPALITY	HOUSEHOLDS	3 C SQ . M . 1	SC.M. 1	\$0.M. 1	\$Q. M.	SQ.M.   SC	a.w. 1 s	Q.M. I	SO.H. 1	& OVER
CABUYA) - URBAN	1,438	804	313	93	66	96	18	11	_	37
SINGLE HOUSE	1,147	607	249	80	66	79	18	11	-	37
DUPLEX APARTHENT/ACCES IR IA/CONJOHINI JA/	122	91	20	-	-	11	-	-	-	-
ROW HOUSE/ETC.	124	61	44	13	_	6	-	-	_	
IMPROVISED ( BARUNG ) BARUNG )	35	35	-	-	-		-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. 10	10	-	-	-	-	-	-	-	
SHELTER, BOAT, ETC.	-	-	-	_	_	-	-	-	-	
HOTEL, LODGING HOUSE, DORMITORY,				_				_		
ETC. INSTITUTIONAL ( SUSPITAL, CONVENT.	-	-	-		_	-	-			
SCHOOL DORALTORY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS				_		-	_	_		
(MELITARY CAMP, ETC.)	-	-	•	-	-	-	-	_	-	-
CABUYAJ - RJRAL	6,424	3,676	1,704	659	260	80	15	10	10	10
SINGLE HOUSE	5, 845	3,227	1.624	619	260	80	15	5	10	5
DUPLEX APARTMENT/ACCESUR IA/CONJUNINIJ4/	325	230	50	35	-	-	-	5	-	5
ROM HOUSE/ETC.	164	129	30	5	-	_	-	-	-	-
[MPROVISED (BARON - BARONG)	<b>e</b> 5	85	-	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AURIGULTURAL OTHER HOUSING UNIT: MATURAL	. 5	5	-	-	-	-	-	•	-	-
SHELTER. BJAT. ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, O'RMITORY, ETC.	_	_	_	_	-		_	_	-	
INSTITUTIONAL (ADSPITAL, CONVENT, SCHOOL DORMITORY, STC.)				_	_		_	_	_	_
OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
CALAMBA -	21,151	9,430	5,750	2,423	L +9 20	936	297	145	130	L 20
SINGLE HOUSE	17,652	7,579	5,134	2,044	1,471	806	277	135	120	86
DUPLEX	1,729	751	356	218	275	80	15	5	5	24
APARTHENT/ACCESUR IA/CUNDOMINIUM/ ROW HOUSE/ETC.	1.128	604	190	115	164	40			_	5
IMPROVISED (BAR IN 3- BAR ING)	117	401	60	41	10	-	-	•	-	
COMMERCIAL/INDUSTRIAL/AUR ICULTURAL OTHER HOUSING UNIT: NATURAL	. 75	70	5	-	-	-	-	-	-	-
SHELTER, BOAT, ETC.	35	25	-	5	-	5	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY,										
ETC. INSTITUTIONAL THUSPITAL, CONVERT,	5	-	-	-	-	5	-	-	-	-
SCHOOL DORALTURY, ETC.)	10	-	5	-	-		-	-	5	-
CTHER COLLECTIVE LIVING QUARTERS (MILITARY GAMP, ETC.)	-	_	-	-	-	-	-	_	-	~
CALAMBA - JRBAN	12,690	5.208	3,101	1,586	1,433	784	247	125	90	76
SINGLE HOUSE DUPLEX	5, £34 1, 412	3,834 575	2,591 295	1.263	999 265	664	227 15	120	80 5	56 15
APARTHENT/ACCES 3k IA/CONJOH IN LUH/										
ROW HOUSE/ETC.	543	469	160	110	1 59	40	5	-		,
IMPROVISED (BARIN ;- BARING) COMMERCIAL / INDUSTRIAL / ASR ICULTURAL	. 35L . 75	250 70	45	41	10	-	Ξ		Ξ	2
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	20	10				•		-	-	
HOTEL, LODGING HOUSE, JORHITORY,				-						
ETC.	5	-	-	-	-	5	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORHITORY, ETC.)	10	-	5	-	-	-	-	-	5	-
OTHER COLLECTIVE LIVING QUARTERS	-	_	_	_	_	_		_		_
(HILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-

#### TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY.

1		1			FLOOR	AREA				
TYPE OF BUILDING, AREA CLASS IFICATION	NUMBER OF	LESS THAN!	30 - 49	50 - 691	70 - 99110	0 - 149  150	- 1991200 -	249125	0 - 2991300	SQ.M.
AND HUNICIPALITY I	HOUSEHOLDS	13C 50.H. 1	SQ.M.	SQ.H. 1	SQ. M. 1 5	0.H.   SO	.H.   SO.H	. 15	0.M. 1 6	CVER
CALAMBA - RJRAL	£, 5C1	4,222	2,649	637	487	152	50	20	40	44
SINGLE HOUSE	7, 818	3,745	2,543	761	472	142 10	50	15	40	30
DUPLEX APARTMENT/AGGESJN LA/C 3N JOH IN LUH/	31.7		61	51	10			-	-	
ROM HOUSE/ETC.	185	135	30	5	5	-	-	5	-	
IMPROVISED (BARON BAFONG) COMMERCIAL / INDUSTRIAL /A GRIGULTURAL	. 166	151	15	-	Ξ.	:	Ξ	Ξ	-	-
CTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	15	15	-	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, JORNITORY, ETC.	-	-	-	-	-	-	-	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITURY, ETC.)	-	-	-	-	-		-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_		-	-	-	-	-	-	_	_
CALAJAN -	4,398	2,541	1,391	258	114	44	20	15	-	15
SINGLE HOUSE	3, 105	1.958	1+341	223	104	34	20	15	_	10
DUPLEX APARTMENT/ACCESOR LA/CONDOMINIUM/	70		10	20		10		-2	-	-
ROW HOUSE/ETC.	>0	20	_	_	_	_	-		_	_
IMPROVISED (BARON G-BARUNG)	547	527	15	-	-		-	-	-	5
COMMERCIAL / INDUSTRIAL / AGR ICULTURA. OTHER HOUSING UNIT: NATURAL	. 56	6	25	15	10	-	-	•	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, JORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-		-	-	-	-
CALAJAN - JRBAN	507	258	106	55	59	24	5	-	-	-
SINGLE HOUSE DUPLEX	452 25	238 10	96 5	45	49	19	5	-	- :	:
APARTHENT/ACCESOR IA/CONJUNINIUM/	• 1	10	,	,		,				
ROW HOUSE/ETC.	to	Ł0	-	-	-	-	-	-	-	-
IMPROVISED (BARON :- BARONG)	-	-	-	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: VATURAL		-	,	5	10	-	-	-	-	-
SHELTER, BOAT, LTC. HOTEL, LODGING HOUSE, JORNITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	-	-	-	-	•	-	-	
SCHOOL DURMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
CALAUAN - RURAL	3, 891	2,283	1,285	203	55	20	15	15	-	15
SINGLE HOUSE	3,253		1,245	178 15	55	15	15	15	-	10
DUPLEX APARTHENT/ACCESUR (A/CGNJOHINIUH/	45		5	15	-					
ROM HOUSE/ETC.			.5	-	-	-	-	-	-	
IMPROVISED (BARON - BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURA	. 36		15 20	10	-	- :	:	-		5
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-		-	-	-	
HOTEL, LODGING HOUSE, DOEMITORY,	_	-	-	_			-			
INSTITUTIONAL (ADSPITAL, CONVENT, SCHOOL DORMITURY, ETC.)	_	_	_	_	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS	_	_	_	_	_		_	-		

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAR-RURAL: 1980 - CONTINUED

	17100	PES ARE ES	IL MAILES B	ASED ON TH	E ZO PERCE	NT SAMPLE)				
!	!				FLOOR	AREA				
TYPE OF BUILDING,	NUMBER OF L	CCC TUANI	20 - 404		70 00110					*
AND MUNICIPALITY		C SQ . M.	SG.M. 7	SQ.H. 1	5Q. M. 1 S	Q.4.   SC	I.M. 1 SQ	- 2491250	- 2991300	DVER
CAVINTI -	2,534	1,113	746	300	200	130	45	-		
INGLE HOUSE	2, 179	970	619	240	190	125	35	-	-	
UPLEX PARTHENT/ACCESSA IA/CONSOMINIJA/	2 73	76	112	60	10	5	10	-	-	
ROM HOUSE/ETC.	10	_	10	_	-	_	-	_	_	
HPROVISED ( JAR 3N o-dAR 3No 1	67	62	5	-	-	-	-	-		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		5	-	-	-	-	-	-	-	
SHELTER, BOAT, ETC. TEL, LODGING HUUSE, DERMITGRY,	•	-	-	-	•	-	-	-	-	
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL DORMITORY, ETC.)	_	-	-	-	_	-	-	-	_	
THER COLLECTIVE LIVING QUARTERS										
(MILITARY GAMP. ETC.)	-	-	-	-	-	-	-	-	-	
CAVINTI - JRBAN	1,147	+00	427	210	65	35	10	-	-	
INGLE HOUSE	516	340	331	155	55	30	5	-	-	
UPLEX PARTMENT/ACCES DR (A/CJNJOM (N LJM/	506	40	91	55	10	5	5	-	-	
POV HOUSE/ETC.	5	-	5	-	-		-		_	
MPROVISED (JARJN 3- BARJNG)	LS	15	-	-	-	-	-	-	-	
DHHERCIAL/INDUSTRIAL/AGRICULT MAL THER HOUSING UNIT: YATURAL	5	,	-	-	-	-	-	-	-	
SHELTER, EJAT, ETC. DTEL, LODGING HUJSE, JORMITORY,	-	-	-	-	-	-	-	-	-	
ETC.	-	-	-	-	-		-	-	-	
STITUTIONAL ( 455PITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	_	-	-	-	_		
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	_	_	-	
CAVINTS - RUKAL	1,387	713	319	90	135	95	35	_	_	
INGLE HOUSE	1.263	630	288	85	135	95	30	_		
JPLEX	67	36	21	5			- 5	-	-	
PARTMENT/ACCES > IA/CONJOMINIJA/ ROM HOUSE/ETC.						_				
MPROVISED (BARJW 3-BARUNG)	52	47	5		-	- :	-	-	- :	
DMMERCIAL/INDUSTATAL/AGRICULTURAL THER HOUSING UNET: NATURAL	~	72	-	-		-	-	-	-	- 2
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	
OTEL, LODGIAG HUUSE, JORHITURY, ETC.	-	-	_	_		-	-	_	_	
STITUTIONAL (-LISPITAL, CONVEST, SCHOOL DORMITSKY, ETC.)	-	-	-	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY GAMP, ETC.)	_	_	_	_		-				
FANY -	573	546	239	86	46	51	5		-	
					40		,	-	•	
INGLE HOUSE JPLEX	152 35	460	220	86	46	35	5	-	-	
PARTHENT/ACCESUR (A/CONDOMINIUM/ ROW HOUSE/ETG.	35	15	10	-	-	10	-	-	-	
APROVISED (BAR IN 1-34-2NG)	72	66	- 2	- :		-				
MHERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: VATURAL	14	5	9	-	-	÷	-	-	-	-
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
TEL, LODGING MUSC, JUFMITORY, ETC.	-	-	_	-	-		-	-	-	
NSTITUTIONAL (HESPITAL, CONVENT, SCHOOL DORNITAY, ETC.)		-	-	-	_		_			_
THER COLLECTIVE LIVING QUARTERS	_						-	-	-	
(MILITARY LAMP, ETC.)	-	-	-	-	-		-	-	-	-

## TABLE 3. NUMBER OF HOUSENCLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980. — CONTINUED

	!				FLOO	RAREA				
TYPE OF BUILDING, AREA CLASSIFICATION I AND HUNICIPALITY	HOUSEHOLDS!	INCCC THANS	30 - 491	50 - 691	70 - 991	100 - 149 150 50.M.   50	- 1991200	- 24912	50 - 2991 50.M.	6 OVER
FMY - URBAN	432	121	169	56	41	45	-	-	-	
INGLE HOUSE	352	106	154	56	41	35	-	-		
PARTHENT/ACCESOR IA/CONDOHINIJA/	25	5	10	-	-	10				
ROW HOUSE/ETG.	-	_	-	-	-	-	-	-	-	
PROVISED (BARON :- BARONG)	5	5	-	-	-	-	-	-	-	
HMERCIAL/INDUSTRIAL/AGR [CULTURAL	. 10	5	5	-	-	-	-	-	-	
HER HOUSING UNIT: NATURAL						_		_	_	
SHELTER, BOAT, ETC.	-	-	-	-	_	-	-	_		
OTEL, LODGING HOUSE, DORMITORY, ETC.	_	_		-	_	-	-	-	-	
STITUTIONAL (HOSPITAL, CONVENT,										
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
			70	30	5		5	_	_	
FAMY - RURAL	541	425	70	30	,	•	,	_	_	
NGLE HOUSE	460	354	66	30	5	_	5	-	-	
NGLE HOUSE PLEX	100		30	- 50		-		-		
ARTHENT/ACCESUR LA/CONJOH IN 1UH/										
RON HOUSE/ETC.	-	-	-	-	-	-	-	-	-	
(PROVISED (BARON 5-BARONG)	67	61		-	-	6	-	-		
MMERCIAL / INDUSTRIAL /ACR IC JLT JRAL	. +	-		-	-	-	-	-	_	
HER HOUSING UNIT: NATURAL			_		_	-	-	-	-	
SHELTER, EDAT, ETC. TEL, LODGING HDJSE, JORMITORY,	-	-	-	-						
ETC.		_	-	_	-		-	~	-	
ISTITUTIONAL (HOSPITAL, CONVENT,										
SCHOOL OGRHITORY, ETC.)	-	-	-	-	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS							_		_	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-		-	_	
KALAYAAN -	1,629	782	670	221	45	40	50	6	-	
INGLE HOUSE	1, 779		645	216	45	40	50	6	-	
JPLEX	30	5	20	5	-	-	-	-	-	
PARTHENT/ACCES JR LA/CONDOM IN 1JM/						-	_	_	_	
ROM HOUSE/ETC.	10	10	-	- :		- :	- :	- 2	-	
4PROVISED (BARUNG-BARUNG) DHHERCIAL/INDUSTRIAL/AGRICULTURA			_	-	_	-	-	-	-	
THER HOUSING UNIT: NATURAL	•									
SHELTER, BOAT, ETG.	-	-	-	-	-		-	-	-	
OTEL, LOOGING HOUSE, JORNITORY,										
ETC.	-	-	-	-	-	-	•		-	
STITUTIONAL CHOSPITAL, CONVENT,	5	-	5	_	_		-	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	,	_	-							
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
KALAYAAN - URBAN	642	261	210	75	15	30	30	6	-	
INGLE HOUSE	61.7	251	200	70	15	30	30	6	-	
JPLEX	10	-	5	5	-	-	-	-	-	
PARTMENT/ACCESUR IA/CONJUNINIUM/						_	-			
ROW HOUSE/ETC.	10		-	-			- 1			
PROVISED (BARONG-BARGNG)						- 1	_	-	_	
OMMERCIAL/ÍNDUSTRÍAL/ÁGRIGULTURA: FHER HOUSING UNIT: NATURAL	-	_								
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
OTEL, LODGING HOUSE, DOFMITORY,										
ETC.	-	-	-	-	-	-	-	-	-	
NSTITUTIONAL (A)SPITAL, CONVENT,			_			_	_		_	
SCHOOL DORMITORY, ETC.)	5	-	5	-	-	-	-	•	_	
THER COLLECTIVE LIVING DUARTERS			_	-	_		-	-	-	

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUTLOTING, FLOOR AREA AND NUMICIFALITY, WEAR-RURAL 1990 - CONTINUED

						ENT SAMPLE				
1					FLOOR	AREI				
TYPE OF SUIL DING. I AREA GLASS IFICATION I AND MUNICIPALITY	NUMBER OF	LESS THAN	30 - 491 SC-M	50 - 691 50 - 8	70 - 99110	0 - 149	50 - 199120 50-M.   5	0 - 249125	0 - 299130	O SO.M
KALAYAAN - RURAL	1, 187	521	460	146	30	10	20	-	-	
SINGLE HOUSE	1,162	511	445	146	30	10	20	-	-	
DUPLEX APARTMENT/ACCES JR EA/GONJJMENEJH/	20	5	15	-	-	-	-	-	-	
ROW HOUSE/ETC. [MPROVISED (JARON > JARONG)		5				- :	Ξ.			- 1
COMMERCIAL/INDUSTRIAL/ASRICULTURAL OTHER HOUSING UNIT: NATURAL			-	-	-	-	-	-	-	
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING ADJSE, DORMITORY,	-	-	-	-	-	-		-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITURY, ETC.)	-	_	_	_	-		_	-	-	
OTHER COLLECTIVE LIVING QUARTERS	_	_	_	_	_	_	-	_	_	
cicie -	3, 357	1,172	781	408	474	254	114	85	10	59
SINGLE HOUSE	3.265	1.101	746	403	464	238	114	75	10	54
DJPLEX	46	15	10		5	11	***			
APARTMENT/AGGES JA (A/GUNJOHINI JM/ RON HOUSE/etc.	15	-	10	5	_		-	-		-
IMPROVISED (BARUNG)	56	36	10		5	5	-	-	-	-
COMMERCIAL / INDUSTRIAL /AJRICULT JR AL	35	20	5	-	-	-	-	10	-	-
OTHER HOUSING UNIT: MATURAL SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DEMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (-U.)PITAL, CONVENT,	-	-	-	-	-		-	-	-	-
SCHOOL DORMIT MY, ETC.I OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	•	-	-	-
(HILITARY CAMP, ETG.)		-	-	-	-	-	-	-	-	-
LILIN - UKJAN	1,665	367	452	220	295	176	75	25	lo	45
SINGLE HOUSE	1.600	342	432	550	285	176	75	15	l o	45
DUPLEX APARTMENT/ACCESJA (A/CUYJUMIN( 14/	20	10	5	-	5	•	-	-	-	
ROM HOUSE/ETC.	LC		10	-	-	-	-	-	-	-
IMPAGY (SEO (BARUNG - BARUNG)	. 5	.7	-	-	5	-	-		-	-
COMMERCIAL/INDUSTRIAL/A 30 IGULT 30 AL CTHER HOUSIN, ONLT: NAT MAL	30	15	5	-	-	-		10	-	
SHELTER, BJAT, 276. HOTEL, LOJGING HUISE, J MAITORY.	-	-	-	-	-	-	-			
ETC.	-	-	-	-	-		-	-	-	-
INSTITUTIONAL ( AUSPITAL, CONVENT, SCHOOL DORNITURY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-		-	-	-	-
(HILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
LILIW - RJRAL	1,652	805	329	188	179	78	39	60	-	14
SINGLE HOUSE	1,405	759	314	183	179	62	39	60	-	9
DUPLEX APARTMENT/ACGES IN LA/CONJOR INTUM/	26	5	5		-	11	-		-	
ROW MOUSE/ETC. IMPROVISED (BARJA j- BARUNG)	51	36	10	5	- :		:			
COMMERCIAL/IADUSTRIAL/ASRIGULTURAL OTHER MOUSING UNIT: NATURAL	15	- 3		-	-	-	-	-	-	-
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING ALUSE, DURMITURY,	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMIT MY, STU.)		-	_	-	-	-	-	-		

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAH-MURAL 1980 - CONTINUED

	TOTAL FLOOR AREA												
TYPE OF DUILDING, AREA CLASS (FICATION	NUMBER DELL	ESS THAN!	30 - 491	50 - 691	70 - 991	100 - 1491	150 - 1991	200 - 2491	250 - 299130	0 SQ.M			
AND HUNICIPALITY	HOUSEHOLDS 13	C 50+K. (	SG.M. I	SQ.M. 1	50. M. I	SQ-M.	SQ.H. I	\$0.H. I	SO.H. 1 E	OVER			
LOS BANJS ~	5, 345	4,092	2,572	1,017	657	481	237	139	35	13			
SINGLE HOUSE	8, 068	3,446	2,297	952 35	561 55	356 60	182 10	114	35	12			
BUPLEX APARTHENT/ACCESOR LA/CONJOHINIJH/	415	165							_	1			
ROW HOUSE/ETC. IMPROVISED (JARONG)	391 411	115	145 25	25	26 5	15 35	35 10	50	:	1			
COMMERCIAL / 140USTRIAL / AJF ICULT JRA.		10	15		5	10		5	-				
DTHER HOUSIN, UNIT: YATURAL SHELTER, BOAT, ETG.	10	5	-	-	5	-	-	-	-				
RATEL, LODGING HOUSE, JORMITORY, ETC.	20	20	-	-	-		~	-	-				
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITURY, ETC.)	5	-	-	-	_	5		-	-				
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_		_	-	_	-	-	_	-				
	7.458	3,380	1.838	797	517	411	211	139	35	13			
LDS BANUS - URBAN			1.573	732	426	321	166	114	35	15			
SINGLE HOUSE DUPLEX	6, 271 405	160	1,573	732 35	*26 55	60	10	.15	-				
APARTMENT/ACCESUM (A/CUNUOMINIUM/ ROM HOUSE/ETC.	391	115	145	25	26	15	35	20	-	ı			
IMPROVISED ( JAK IN JAK J VG )	311	286	20	5	-		-	-	-				
COMMERCIAL/INDUSTRIAL/AGRICULTURA. CTHER HOUSING UNIT: NATURAL		10	15	-	5	10	~	5	-				
SHELTER, BOAT, ATC. HOTEL, LOOGING HUUSE, JORMITORY,	10	5	-	-	5	-	-	-	-				
ETC. INSTITUTIONAL CHUSPITAL, CONVENT,	20	20	-	-	-	-	-	-	-				
SCHOOL DORMITURY, ETC.; CTHER COLLECTIVE LIVING QUARTERS	5	-	-	-	-	5	-	-	-				
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	~	-	-				
LOS BANJS - RURAL	1,507	712	734	220	140	70	26	-	-				
SINGLE HOUSE	1.757	662	724	220	135	35	16		:				
DUPLEX APARTMENT/ACCESOR (A/CCNOCH IN LUH/	10	5	5	-	-	-	-						
ROM HOUSE/ETC.	100		5	-	,	35	10	-					
IMPROVISED (BARJN 3-BARÖNG) COMMERCIAL / INDUSTRIAL /A GRICULTURA		45	-	=	2	3?	10	Ξ.	-				
CTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-				
HOTEL, LODGING ADJSE, JOPHITORY, ETC.	-	•	-	_	_	-	-	-	-				
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORNITURY, ETC.)	-	-	-	-	-	-	-	-	-				
OTHER COLLECTIVE LIVING QUARTERS [NILITARY CAMP, ETC.)	-	-	-	-	-		-	-	-				
LUISIANA -	2,509	917	650	343	343	176	70	10	-				
SINGLE HOUSE	2,278	620	589	303	3 2 5	161	70	10	-				
DUPLEX APART HENT / AGGES JK 14 / CON JOH IN 1 JH /	118	34	31	30	13	10	-	-	-				
ADM HOUSE/ETC.	10	53	25	5	5		-		Ξ.				
[MPROVISED (3AF JN 3- HARONG) COMMERCIAL/INDUSTRIAL/A JR IC JLT JR A		10	5	5	2	:	:		Ξ.				
CTHER HOUSING UNIT: NATURAL SHELTER, BJAT, ETG.	-	-	-	-	-	-	-	-	-				
HOTEL, LOUGING HOUSE, JORNITORY,	-	-	-	-	-			-					
INSTITUTIONAL (HDSPETAL, CONVENT, SCHOOL DORMITURY, ETC.)	-	_	-	-	-		~	-	-				
CTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)													

				ASC D CH T	TO PERC	ENT SAMPLE)				
!	!				F L 3 8 F	APEA				
TYPE OF BUILDING, J	NUMBER OF L	CCC THANK	10 - 401	E0 - 401	70 - 0011	00 - 140115	0 - 100130	240126		
AND MUNICIPALITY	HOUSEHOLDS13	C 50.M.	SQ.M. 1	śą.m. i	50.M. 1	50-M. IS	Q.H. 1 S	0-M.   S	0.M. 7713	OVER
LUISIANA - JRBAN	554	250	190	184	174	196	45	5		
INGLE HOUSE	790	180	155	149	160	96	45	5	_	
NUPLEX  APARTMENT/ACCESOR 1A/CONDONINIJH/	88	34	15	25	9	5		-	-	
ROW HOUSE/ETC.	10	_	_	5	_	5	-	_	_	
MPROVISED (BARONJ-BARONG)	46	26	15	-	5	-	-	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING JNIT: NATURAL	20	10	5	5	-	-	-	-	-	
SHELTER, BUAT, ETC. DTEL, LODGING HUJSE, DORMITORY.	-	-	•	-	-	-	-	-	-	
ETC.	-	-	-	-	-	-	-	-	_	
MSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)										
THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(HILITARY CAMP, ETC.)	-	-	-	-	-	•	-	-	-	
LUISIANA - RURAL	1,555	667	460	159	169	70	25	5	-	
INGLE HOUSE JPLEX	1,488	640	434	154	165	65	25	5	-	
PARTMENT/ACCESOR IA/CONJUNINIUH/										
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	37		10	- :	-		-	-	-	
DAMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSIN; UNIT: NATURAL	37	27	10	=		:	:	-	Ξ	
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-		
ITEL, LODGING →DUSE, DORMITORY, ETC.	-	_	-	-	_			_		
STITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORNITORY, ETC.)	-	-	_	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	-	-	-	-	-	
LUMBAN -	3,100	1,037	688	442	497	284	91	35	6	
INGLE HOUSE	2,587	982	660	437	492	274	81	35	6	
PARTHENT/ACCESON IN/CONDOMINIJA/	79	30	19	5	5	10	10	-	•	
ROM HOUSE/ETC. IPROVISED (BARONG-BARONG)	25	25	9		- :		-			
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNII: NATURAL	• 2		-	=	Ξ	-	-	-	-	
SHELTER, BUAT, ETC.	-	-	-	-	-	-	-	-	-	
TEL, LODGING HOUSE, DOPKITORY, ETC.	_	_	_	-	_	_	_	_	_	
STITUTIONAL (AUSPITAL, CONVENT, SCHOOL DORHITORY, ETC.)	_	_		_						
HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY CAMP, ETG.)	-	-	-	-	-	-	-	-	-	
LUMBAN - URBAN	2,091	493	464	336	411	245	91	25	6	
NGLE HOUSE	2, 033	493	436	331	4 0 6	235	61	25	6	
PLEX ARTHENT/ACCESJR IA/EJNJOH[NIJH/	49	-	19	5	5	10	10	-	-	
ROW MOUSE/ETC. IPROVISED (BARONG-BARONG)	9	-	9		-	- 1	-	-	ī.	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL	-		-	Ξ	Ξ.	- :	:	-	-	
SHELTER, BUAT, CTC. TEL, LODGING HUUSE, JURNITORY,	-	-	-	-	-	-	-	-	-	
ETC.	-	-	-	-	-		-	-	-	
SCHOOL DORNITORY, ETC.)	-	-	-	-	-	-	-	-	-	

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND AUNICIPALITY. URBAH-BURAL 1980. CONTINUED

	TOTAL  -				F L O O A	AREA				
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	NUMBER OF LL HOUSEHOLDS 13	ESS THAM! C SQ.N. I	30 - 49 ! SQ.M.	50 - 691 50 M. 1	70 - 99116 50.M.   1	00 - 149   150 50.H.   50	- 1991200 -H. 1 SC	0 - 2491250 3.H. 1 S0	- 2991300 .M. 1 6	SO. GVER
LUMBAN - RURAL	1,009	544	224	106	86	39	•	10	-	
NGLE HOUSE	154	489 30	224	106	86	39	-	10	-	
PLEX ARTHENT/ACCESOR (A/CONDOMINIUM/	30	30						_	_	
ROM HOUSE/ETC.	25	25	-	- :	:				- 1	
PROVISED (BARJNG-BARUNG) IMERCIAL/INDUSTRIAL/AGRICULTURAL		25	_	- 3			_	-	-	
HER HOUSING UNIT: NATURAL										
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	
EL, LOOGING HOUSE, DORNITORY,	_	-	-	-		-	-	-	-	
STITUTIONAL ( NOSPITAL , CONVENT,							_			
SCHOOL DORNITORY, ETC.)	-	-	-	-	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	_	_	-	-	-	-	-	-	
THIE IT MAN CHANGE CHOST						ag	13	10		
MABITAL -	1,527	862	375	84	88	ao	13		-	
NGLE HOUSE	1,380	735	370	84	78	80	13	10	-	
PLEX	15	5	-	-	10	-	-	-	-	
ARTHENT/ACCESUR LA/CONJOH IN LUH/	5	_	5	_		_	_	-	_	
RON HOUSE/ETC. PROVISED (BARONG-BARONG)	122	122		-	-	-	-	-	-	
MMERÇIAL / INDUSTRIAL /A CRICULTURA		~	-	-	-	-	-	-	-	
HER HOUSING UNIT: NATURAL		_	_	_	_	-	_	-	-	
SHELTER, BJAT, ETC. TEL, LOOGING HJJSE, DORMITORY,	-									
ETC.	-	-	-	-	-	-	-	-	-	
STITUTIONAL CHUSPITAL, CONVENT,	-	_	_	-	-		-	-	-	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
MASITAC - JRSAN	459	140	104	54	68	60	13	10	-	
NGLE HOUSE	439	135	99	54	58	60	13	10	-	
PLEX	15	5	-	-	10	-	-	-	-	
ARTHENT/ACCESUR TA/CONJOMINIUM/ ROW HOUSE/ETC.	5	_	5	-	-	-	-	-	-	
PROVISED (BARON 3- HARONG)		-	-	-	-		-	:	-	
INMERCIAL / INDUSTRIAL / AGR ICULTURA	-	-	-	-	-	-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER, BJAT, ETC.	_	_	_	-	-	-	-	-	-	
ITEL, LODGING HOUSE, DORMITORY,									_	
ETC.	-	-	-	-	-	•	-	-	_	
STITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	-	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS						_	_	_	_	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-				
MABITAC - RURAL	1,668	722	271	30	20	20	-	-	-	
NGLE HOUSE	541	600	271	30	20	20	- :	1		
PLEX	-	-	-	-	-	-	-	-	_	
ARTHENT/AGGESOR IA/CONDOMINIUM/ ROW HOUSE/ETG.	_	-	_	-	-		- 1	-	- :	
PROVISED (BAR ON 3-BARONG)	122	155	-	-	-		- 1			
MMERCIAL /INDUSTRIAL /ACR ICULTURA	. 5	-	-	-	-	-		_		
'HER HOUSING UNIT: MATURAL SHELTER, BOAT, ETC.	-	-		-	-	-	-	-		
TEL, LODGING HUJSE, DEMITORY,					_	_	-	-		
ETG. STITUTIONAL (HUSPITAL, CONVENT.		-	-	-	-	-	_			
SCHOOL DORMITORY, ETC.)	· -	-	-	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS					_		_	_	-	
(MILITARY CAMP. ETC.)	-	-	-	-	-	-				

### TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

	1				FLOOR	AREA				
TYPE OF BUILDING, AREA GLASSIFICATION AND MUNICIPALITY	TOTAL 1- NUMBER OF L HOUSEHOLDS (3	ESS THAN!	30 - 49 [ SQ.M. ]	50 - 691 50.M.	70 - 99/10 50.M. 1 S	0 - 149/150 Q.M.   50	- 1991200	- 2491254 1-M-   SG	299130 2-H.   6	SQ.M. OVER
								5		10
HAJDALERA -	1,779	872	64.8	110	64	40	10		20	
SINGLE HOUSE DUPLEX	1,744	857 10	633	110	59	40	10	5	20	LO
APARTMENT/ACCESUR LA/CONJOHINIJH/	20	10	10		_		-			
ROM HOUSE/ETC.	10	=	5		5	-	- :		- :	-
IMPROVISED (BARGNS-BARONG) COMMERCIAL/INDUSTRIAL/AURICULTURAL CTHER HOUSING UNIT: NATURAL		5	2	Ξ	Ξ	Ξ	Ξ	Ξ	2	2
SHELTER, BOAT, ETC. HOTEL, LODGING -UJSE, JJRMETORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (H) SPITAL, CONVENT,	-	-	-	-	-		-	-	-	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILETARY GAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
MAGDALENA - URBAN	448	160	134	35	49	30	5	5	20	EO
SINGLE HOUSE	428	150	154	35	49	30	5	5	20	10
DUPLEX APARTHENT/ACCES JA ZA/CJAJOHINIJA/	15	10	5	-	-	•	-	-	-	-
ROW HOUSE/ETC.	5	-	5	-	-	-	-	-	~	-
IMPROVISED (JARON - BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. :	-	=	Ξ	Ξ	Ξ	Ξ	Ξ	:	-
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	•	-
HOTEL, LODGING HOUSE, DURMITORY, ETC.	-	-	-	-	-	-	-	-	~	-
INSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORNITURY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	-	•	•	-
(MELITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
MAGDALENA - RURAL	1,331	712	514	75	15	10	5	-	-	-
SINGLE HOUSE	1,316	707	509	75	10	10	5	-	:	
OUPLEX APARTHENT/ACCESON IN/CUNDONINIUM/	5	-	5	-		•	•	-	•	-
ROW HOUSE/ETC.	5	-	-	-	5	-	-	-	~	-
IMPROVISED (JARDNG-BARUNG) COMMERCIAL/INDUSTRIAL/AGRICULTURA CTHER HOUSING UNIT: NATURAL		-	Ξ	Ξ	-	-	-	-	:	-
SHELTER. BUAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING ALUSE, JRHITORY, ETC.	-	-	-	-	-	•	-	-	-	-
INSTITUTIONAL (-USPITAL, CONVENT, SCHOOL DORMITURY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MELITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
- YALYALAH	2,661	1.028	955	294	189	109	40	26	15	5
SINGLE HOUSE	2,161	788	827	238	153	89	40	16	5	5
DUPLEX APARTMENT/ACCES JR IA/CONJOHINIJH/	338	114	97	56	36	20	-	10	,	-
ROW HOUSE/ETG. IMPROVISED (GARJN J-BARDNG)	45 112	30	15 11				- :	- 1	š	
COMMERCIAL/INDUSTRIAL/AGRIGULTURAL CTHER HOUSING UNIT: NATURAL		96	5	-	Ξ	-	-	-	:	-
SMELTER, BJAT, ETC. HOTEL, LODGING HUJSE, JEMITORY,	-	-	-	-	-	-	•	-	-	-
ETC.	-	-	-	-	-		-	-	-	-
INSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITURY, ETC.) CTHER COLLECTIVE LIVING GUARTERS	-	-	-	-	-	-	-	-	~	-
(MELITARY CAMP, ETC.)	-	-	-	-	-	•	-	-	-	-

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RUFAL: 1980 - CONTINUED

TYPE OF AUTLDING.	TOTAL !				FLDGR	AREA				
AREA CLASS LETCATION	NUMBER OF	LESS THANK	30 - 491 Se.H.	50 - 691 50.M. I	70 - 991100 50.M.   50	- 1491150 -M.   SQ	- 199 200 - .R.   50.F	249  250   SQ	- 2991300 M. 1 8	OVER
MAJAYJAY - JRBAN	1,380	437	461	201	146	60	20	15	15	
SINGLE HOUSE DUPLEX	579 326	273 109	355 91	146 55	1 30 36	40	20	5	5	5
APARTHENT/ACCESOR LA/CONDOMINIUM/										
ROM HOUSE/ETC. IMPROVISED (BARON >- BARONG)	45 30	30 25	15		- :	- 1		-	5	
COMMERCIAL/INDUSTRIAL/AGRICULT JRAL	30		_	-	-	-	-	-		-
CTHER HOUSING UNIT: NATURAL							_			
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, JORMITORY,	-	-	-	-	-	-	•	-	-	
ETC.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_		_	_	-	_	_	_	
THER COLLECTIVE LIVING QUARTERS										
(HILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
MAJAYJAY - RURAL	1,281	591	494	93	23	49	20	13	-	-
SINGLE HOUSE	1, 182	515	472	92	23	49	20	11	-	-
DUPLEX APARTHENT/AGGESUR (A/CONJOHINIJH/	12	5	6	1	-	-	-	-	-	-
RON HOUSE/ETC.	-	-	-	-	-	-	-	-	-	-
IMPROVISED (BARON BARONG)	82	71	11	-	-	•	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	•	-	5	-	-	-	-	-	-	-
SHELTER, BOAT, EYC.	-	-	-	-	-		-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC.								_	_	
INSTITUTIONAL (HOSPITAL, CONVENT,	_	_	_	-	-	-	-			
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)		-	-	-	-		-	-	-	-
NAGCARL AN -	5, 663	2,530	1,928	730	365	220	55	10	15	10
SINGLE HOUSE	5,547	2,325	1,852	725	360	200	55	10	15	5
DUPLEX	60	20	20	-	5	15	-	-	-	-
APARTMENT/ACCESOR LA/CONDOMINIUM/ ROW HOUSE/ETC.	50	30	15	5	-	-	-	-	-	
IMPROVISED (BARONG-BARONG)	171	140	26	-	-	-	-	-	-	5
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	25	10	10	-	-	5	-	-	-	-
SHELTER, BOAT, ETC.	10	5	5	-	-	-	-	-	-	-
HOTEL, LODGING HJJSE, DORMITORY,		_	_	_	_	_	_	-	-	
INSTITUTIONAL (HDSPITAL, CONVENT,	_	_	-	_		-				
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	_	_	-	-	-	-	-	-	-	-
NAGCARLAN - URBAN	1,744	536	463	281	224	175	35	10	15	,
SINGLE HOUSE	1.439	491	433	276	2 19	155	35	10	15	,
DUPLEX	30	775	733	*10	***	15	72		12	-
APARTHENT/ ACCESUR IA/CUNJOH IN IUM/		**			_		_			
ROW HOUSE/ETC. IMPROVISED (BARON J-BARONG)	45 15	25 15	15	5		-		-		
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		*2	5	-	-	5	-	-	-	•
SHELTER, BOAT, ETC.	5	-	5	-	-	-	-	-	-	-
HOTEL, LOGGING HOUSE, DOMMITORY,					_	_	_		_	
INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-		
SCHOOL DORMITORY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RUAL: 1990. CONTINUED

MAGGIR, W A, RAL 4, 117 1, 994 1,405 449 141 45 20	0 SQ.H. QVER
ARRA CASSIFICATON   WHOSE OF LESS THAN   20 - 49   30 - 49   70 - 79   100 - 149   129 - 249   250 - 249   250 - 79   120   249   250 - 249   250 - 79   120   249   250 - 79   120   249   250 - 79   120   249   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250	5
**************************************	:
DURES   ADMINISTRA   ADMINIST	
######################################	
### ADM PROSECTION   5   5   5   7   7   7   7   7   7   7	
COMMERCIAL FINDUSTIAL FACE AND TOTAL	-
THEM DESIGN UNIT: AGENCY	-
MOTEL TODOSTRA MUSES OF ATTOMY,  STRICT COMMETCAL CONVECTOR TO THE CONTROL OF A TODOSTRA MUSES OF A TODOST	-
NOTIFICATIONAL (000FITAL, CONNENT STOCK)   NOTIFICATIONAL (000FITAL) CONNENT STOCK   NOTIFICATIONAL (000FITAL) CONNENT STOCK   NOTIFICATIONAL (000FITAL) CONNENT STOCK   NOTIFICATIONAL (000FITAL)	-
THEM COLLECTIVE LIVING QUARTERS  (TRICTIPAT CAMPS) HC: 1  2,000 1,407 800 340 210 115 20 35 10  2,100 1,407 800 340 210 115 20 35 10  2,100 1,407 800 340 210 115 20 35 10  2,100 1,407 800 340 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-
PAETE - 3,000 1,407 866 340 210 115 20 35 10  EMBLE HOUSE 2,709 1,281 742 316 210 115 20 35 10  EMBLE HOUSE 3,107CHOOMIN M. M. 97 86 31 15	
SINGLE HOUSE   2,709   1,781   742   316   210   115   20   30   10	-
DOPPLE   20   15   15   15   15   15   15   15   1	5
######################################	5
THEMPITED (ANDRE-SAKONG) 110 90 80 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
COMMERCIAL FINDUSTAL AL FORD FOR THE ASSOCIATION SS 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
SWELTER, BOAT, off.  WITE, 1001-6-005; DORNITORY,  HOTFORTORAL JUSTICAL, CONNECT,  OWNER CALLETTE LIVING DARRES	=
ETC.  TRISTITUTIONAL INDISTIAL, CONVERT,  SCHOOL DOMITTON'S ETC.)  THER CILLETIVE LIVING QUARTES	-
SCHOOL DORMITOKY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-
	-
(MILITARY CAMP, ETC.)	_
PAETE - JRBAN 3,096 1,487 . 868 346 210 115 20 35 10	,
SINGLE HOUSE 2,709 1,261 742 316 210 115 20 30 10	5
DUPLEX 82 36 31 15	-
ROM HOUSE/ETC. 120 95 15 10	-
THERDY ISEO (JARONG-BARONG) 130 50 80	
OTHER HOUSING UNIT: NATURAL	
SHELTER, 80AT, ETC. HOTEL, LODGING HUUSE, JORNITORY,	-
ETC.	-
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORNITSKY, ETC.)	-
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-
PAGSANJAN - 3:757 1:675 1:232 351 248 170 30 30 -	sı
SINGLE HOUSE 3,432 1,405 1,167 346 243 170 30 30	51
OUPLER 79 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-
ROW HOUSE/ETC. 45 35 10	- :
TAPROPISED I BAKING-BAKUNGI 155 159 5	-
SHELTER, BOAT, ETC. 5 - 5 ~ ~ ~	-
HOYEL, LODGING HOUSE, JORNITORY,	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITJRY, ETC.)	
OTHER COLLECTIVE LIVING QUARTERS (MELITARY CAMP, ETC.) 5 5	-

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAH-RURAL: 1980. CONTINUED.

					F L 0 0	RAREA				
TYPE OF BUILDING, AREA CLASSIFICATION AND HUNICIPALITY	TOTAL I- NUMBER OF II IHOUSEHOLDS!	LESS THAN	30 - 495 SC.M.	50 - 691 50 - 1	70 ~ 991 50. M.	100 - 149 IL 50-M.	50 - 199 : 50.M.	200 - 249†2 SO.M.	50 - 29913 50.M.	OC SQ.M.
PAGSANJAN - URBAN	1,270	403	404	165	133	115	20	20	-	10
SINGLE HOUSE DUPLEX	1,200	363	384 5	160	128	115	20	20	Ξ	10
APARTMENT/ACCESOR IA/CCNOOMINIUM/ ROW HOUSE/ETC.	25	20	5	-	_	-	-	-	-	-
IMPROVISED (BARUNG-BARUNG)	20	20	-	-	-	:	- :		-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL	L 10	-	10	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, JOHNITORY,	-	•	-				-	-		
INSTITUTIONAL (HOSPITAL, CONVENT.	-	-		_	_		_	_	_	_
SCHOOL DORMITURY, ETG. I CTHER COLLECTIVE LIVING QUARTERS	-	-								
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
PAGSANJAN - RURAL	2.487	1.272	828	186	115	55	10	10	-	
SINGLE HOUSE	2+232	1+042	803	186	115	55	10	1.0	-	11
DUPLEX	40	30	10	-	-	-	-	-	-	-
APARTHENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	20	15	5	_	_	-	-	-	-	-
IMPROVISED (BARON >- BARONG)	175	170	5	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER MOUSING UNIT: NATURAL		10	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC.	,	-	5	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITURY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY GAMP, ETC.)	5	5	-	-	-	-	-	-	-	-
PAKIL -	1,673	499	407	151	217	206	143	25	10	15
SINGLE HOUSE DUPLEX	1+622	469	402	146	217	201	137	25	10	15
APARTHENT/ACCESOR IA/CONDOMINIUM/	••		,				-			
ROM HOUSE/ETC.	5	-	-	-	-	5	-	-	-	-
IMPROVISED (BARDIG-BARDIG) COMMERCIAL/INDUSTRIAL/AGRICULTURA	L 10	25	-	5		:	:	:	- :	-
OTHER HOUSING JNIT: NATURAL SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING BUSE, JORMITORY, ETC.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, STG.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
PAKIL - URBAN	688	178	207	86	173	126	93	20	5	-
SINGLE HOUSE	(37	148	202	81	1.73	121	87	20	5	
DUPLEX APARTMENT / ACCES DE LA / CONDOM IN LUM/	11	-	5	-	-	-	6	-	-	-
ROW HOUSE/ETC.		-	-	-	-	5			-	
IMPROVISED (BARON -BARONG) COMMERCIAL / INDUSTRIAL /A JR ICULTUR!	L 10	25	Ξ	5	=					
OTHER HOUSING UNIT: MATURAL SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY,	-	-	-	-	-	-	-	-	-	
ETC. INSTITUTIONAL CHISPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL OURMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-

## TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-MURAL: 1990. CONTINUED

		CHES ARE ES	TIPATES 8	ASED CH (		ENT SAMPLE				
TYPE OF MILDING,	TOTAL				F L 0 0 I					
AREA CLASSIFICATION 1	HOUSEHOLDSI	3 C SQ . M . 1	30 - 491 SQ.M. 1	50 - 691 50.M.	70 - 99   SQ.M.	00 - 149   150 50.H.   50	- 199120 .M.   S	D.M.   SI	- 299(300	SQ.# OVER
PAKIL - RURAL	785	321	200	65	44	80	50	5	5	1:
SINGLE HOUSE	785	321	200	65	44	80	50	5	5	t:
CUPLEX APARTHENT/ACCESUS IA/CONDOMINIUM/	-	•	-	-			-	-	-	
ROM HOUSE/ETC. IMPROVISED (BARONG-BARONG)		-	- :			:		Ξ		
OMMERCIAL/ÍNDUSTRIAL/AGRIGULTURAL STHER HOUSING UNIT: NATURAL		-	-	-	-	-	-	-	-	
SHELTER, BJAT, CTC. KOTEL, LODGING AJJSE, DJRMITORY,	-	-	-	-	-	-	-	-	-	
ETC. INSTITUTIONAL (HJSPITAL, CONVENT,	-	-	-	-	-	•	-	•	-	
SCHOOL DORMITURY, ETC.   DIMER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MELITARY CAMP. ETC.)		-	-	-	-	-	-	-	-	
PANGIL -	1,556	704	604	418	1 35	80	5	10	-	
SINGLE HOUSE DUPLEX	1,790	568	599	408 10	130	75	5	5	Ξ	
ROW HOUSE/ETC.	•	_	_		_	_	_	,	_	
(MPROVISED (BARON 3+ BARONG)	141	136	5	-	-		-	ź	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. 10	-	-		5	5	-	-	-	
SHELTER, BJAT, ETC. WOTEL, LODGING HJJSE, DORWITCHY,	-	-	-	_	-	•	-	-	-	
ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	-	-	-	•	-	-	-	•
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	- :	-	-	-	-	•	
(MELITARY CAMP, ETC.) PANGIL - URBAN	710	219	248	183	50	10	-		_	
	100	219	248	183	45	5	_	_	_	
SINGLE HOUSE	100	219	240	103	*2	2	-	-	-	
ROM HOUSE/ETG.	_	_	-	-	-	-	-	-	-	
INPROVISED ( JARON J-BARUNG ) COMMERCIAL / INDUSTRIAL / A OR IC JUTUR AL			-	-	- 5	;	-		:	
THER HOUSING UNIT: NATURAL					,					
SHELTER, EDAT, ETC. IDTEL, LODGING HOUSE, DEMITURY,	-	-	-	-	-	•	-	-	-	
ETC. INSTITUTIONAL INJUITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL JORNITORY, ETC.) THER COLLECTIVE LIVING JUARTERS	-	-	-	-	-	•	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	-	-	-	•
PANGIL - RJRAL	1,246	485	356	235	85	70	5	10	-	-
SINGLE HOUSE DUPLEX	1,050	349	351	225 10	85	70	5	5	:	
APARTMENT/AGGESJR (A/CJNJGHINIJM/ ROM HOJSE/ETC.		_	_	-	_	_	_	5	_	
[MPRDVISED (BARON J-BARONG)	141	136	5	-	2	-		<i>-</i>	-	
COMMERCIAL/INDUSTRIAL/AJRICULTURAL CTHER MOUSING UNIT: 44TURAL		-	-	-	-	•	-	-	-	
SHELTER, SDAT, LTC. HTTEL, LODGING HUSE, JRHITORY,	-	-	-	-	-	•	-	-	-	
ETC. INSTITUTIONAL INDSPITAL, CONVERT,	-	-	-	-	-	•	-	•	•	•
SCHOOL DORMIT MY, ETG. I OTHER COLLECTIVE LIVING JUARTERS	-	-	-	-	-	-	-	-	-	•
(MILITARY CAMP. ETC.)	_	_	_		_	_	-	-	-	

### TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FILOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980. CONTINUED

TYPE OF SIELAING,	TOTAL				FLOOR A	REA				
AREA CLASS IFICATION	NUMBER OF I	LESS THAN	30 - 491 SQ.M. 1	50 - 691 SQ.H. 1	70 - 991100 - 50-M.   50-M	149 150 - .   SQ.M.	1 50-M	249 250 -   50-1	299 300	SQ. P
PILA -	3,650	2,119	789	310	199	96	61	46	15	ı
INGLE HOUSE	3, 43 6	1,996	764	295	194	80	56	36	. 5	ı
PLEX PARTHENT/ACCESJK EA/CONJOHENEJH/	106	20	25	10	5	16	•	10	10	
KON HOUSE/ETC.	98	98		-		- 5	-	-	-	
PROVISED (BARJNÚ-JARONG) HMERCIAL/INOUSTRIAL/AGRICULTURAL		78	Ξ	5		:	Ξ.	-	-	
HER HOUSING UNIT: VATURAL SHELTER, BOAT, ETC.	5	5	-	-	-	-	-	-	-	
TEL, LOOGING AUUSE, DORMITORY, ETC.	-	-	-	-	-		-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL HORMITURY, ETC.)	-	-	~	-	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETG.)	_	_	_	-	_		_	-	-	
PILA - URBAN	1,326	558	318	136	116	76	56	46	10	
NGLE HOUSE	1,225	538	298	126	111	60	51	36	-	
PLEX ARTHENT/ACCES JR 14/CLN JOH IN 1UH/	91	15	20	5	5	16	- 5	10	10	
ROW HOUSE/ETC.	_	_	_	-	-	~	-	-	-	
PROVISED (BARUN 3-BAKONG)	5	5	-		-	•	-	-	-	
MMERCIAL/INDUSTRIAL/ASRICULTURAL HER MOUSINS UNIT: NATURAL		-	-	5	-	•	-	-		
SHELTER, BOAT, ETC. FEL, LOOGING HOUSE, JORMITORY,	-	-	-	-	-	•	-	-		
ETC. STITUTIONAL (HISPITAL, CONVENT,	-	-	-	•	-	-	-	-	-	
SCHOOL DORMITINY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	•	-	-	
(MILITARY CAMP: ETC.)	-	•	-	-	-	-	-	-	-	
PILA - RURAL	2,324	1,561	471	174	83	20	5	-	5	
NGLE HOUSE	5,211	1,458	466	169	83	20	3		5	
PLEX ARTMENT/ACCES JA LA/CONDOM IN LUN/	15	5	5	,	-	-		-	-	
ROW HOUSE/ETC. PROVISED (BARJMJ-BARUNG)	93	93	- :	-	- :	-	-	-		
MMERCIAL / INDUSTA TAL /A GR ICULTURAL		*2	- 2	=	Ξ.	-	-	2	-	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, eTC.	5	5	-	-	-	-	-	-	-	
TEL, LODGING HOUSE, JORMITORY, ETC.	-	-	-	-	-	-	-	-	-	
STITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	•		-	-	-	
RIZAL +	1,404	498	522	198	100	56	20	5	5	
NGLE HOUSE	1,343	488	501	183	90	56	15	5	5	
PLEX ARTHENT/ACCESJK IA/CONJOHINIJH/	56	•	21	15	10	-	,	-	-	
ROM HOUSE/Efc.	5	5	-	-	-	-	-	-	-	
PROVISED (JARUN 3-BARONG) MMERCIAL/INDUSTRIAL/AUR ICULTURAL		-	-	Ξ	- :		Ξ	2	2	
HER HOUSING UNIT: NATURAL	-	-	-	_	-	-	-	-	-	
SHELTER, BOAT, ETC. TEL, LODGING HOUSE, JURNITORY, ETC.	-	-	-	-	-	-	-	-	-	
TEL, LODGING HOUSE, JURNITORY,	-	-	-	-	-	:	-	-	-	

## TABLE 3. NUMBER OF MOUSEHCLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, WRSAM-BURAL: 1980 - CONTINUED

THOS OF 11 P 11 11	!				F L 0 0 F	AREA				
TYPE OF BUILDING, AREA CLASS IFICATION AND HUNICIPALITY	NUMBER OF !			50 - 691 50.H.	70 - 9911 50.H.	00 - 149 150 - 50.m.   50.m	199120	0 - 249 24 0.#.	0 - 299130 Q.M.	
REZAL - URBAN	312	50	136	51	25	30	15	5	-	
INGLE HOUSE	286	50	125	46	20	30	to	5	-	
UPLEX PARTHENT/ACCESOR (A/CONDOH IN1UH/	26	-	11	5	- 5		5		-	
ROM HOUSE/ETC.	-	-		-		-	-	-	-	
MPROVESED (BARUN 3-BARUNG) DMMERCEAL/ENDUSTREAL/AGRECULTURAL					- :	:	-			
THER HOUSING UNIT: NATURAL							-	-	-	
SHELTER, BOAT, ETC. DTEL, LODGING HOUSE, JORMITORY,	-	-	•	-	•	-	-	-	-	
ETC.	-	-	-	-	-		-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORHITORY, ETC.)	_	_	_	_	-	-	-	-	_	
HER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	-	-	-	-	•	-	-	-	-	
RIZAL - RURAL	1,092	448	386	147	75	26	5	-	5	
INGLE HOUSE	1, 057	438	376	137	70	26	5	-	5	
JPLEX PARTMENT/ACCESOR IA/CONDOHINIJH/	30	5	10	10	5		-		-	
ROM HOUSE/ETC.	5	5	-	-	-	_	-	-	-	
MPROVISEO (BARONG-BARONG) DHHERGIAL/INDUSTRIAL/AGRICULTURAL	-	-			•	-	-	-	-	
HER HOUSING UNIT: NATURAL					-	-	-	-	•	
SHELTER, BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,	-	-	-	-	•	-	-	-	-	
ETC.	-	-	-	-	-	-	_	-	-	
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	_	_	_		-	-		
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)							_			
SAN PAGED CITY -	23. 809	11.830	0.342	2,065	1.559	676	528	329	154	1.20
	-									
INGLE HOUSE PLEX	21,533 688	10,666	6,068	1,892 85	1,458	B20 A	482 10	255	144	10
PARTHENT/ACCESUR IA/CONDOMINIUM/									- 1	
RON HOUSE/ETC. PPROVISED (BARONG-BARONG)	610 429	295 423	119	75	46	30	20	10	5	1
PHHERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		39	26	2.3	16	20	16	15	-	,
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	
OTEL, LODGING HOUSE, JORNITORY, ETC.	_	_					_			
STITUTIONAL INDSPITAL, CONVENT,						-	-	_		
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILLT ARY CAMP, ETC.)	5	5	-	-	-	-	-	-	-	
SAN PAGLO CITY - URBAN	12,463	5,497	3.028	1,212	1,099	756	418	253	100	100
NGLE HOUSE	11,678	4,719	2,808	1,072	1,008	700	378	223	90	80
PARTMENT/ACCESOR JA/CONDOMINIJM/	496	300	80	56	29	6	10	,	5	,
ROM HOUSE/ETC.	606	295	(19	71	46	30	20	10	5	10
IPROVISED (BARON G-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL	149 129	149 29	21	13	16	20	10	15	- 1	
HER HOUSING UNIT: NATURAL	,	.,								
SHELTER, BOAT, ETC. TEL, LODGING HOUSE, JORMITORY,	-	-	-	-	-	-	-	-	-	
ETC.	-	-	-	-	-	-	-		-	
STITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	_	_	_	-	-			
NER COLLECTIVE LIVING QUARTERS	_									
(MILITARY CAMP, ETC.)	5	5	-	-	-	-	-	-	-	-

### TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND PUNICIPALITY, URBAN-RURALI 1990 - CONTINUED

	1 1				F L 0 0	RAPE				
AREA CLASSIFICATION	I TOTAL I NUMBER OF I I HOUSEHOLDS	LESS THAN	30 - 491	50 - 69  50.M.	70 - 991 50.M. I	100 - 1491 SQ.M.	150 - 1991 50-#.	200 - 249 SQ.M.	250 - 2991 50.M.	6 OVER
SAN PAULD CITY - RURAL	11,346	6,333	3,314	853	460	120	110	76	54	26
SINGLE HOUSE	10, 855	5,945 104	3,260	820 29	450 10	120	104	76	54	26
DUPLEX APARTMENT/ACCESUR LA/CONDOMINI J4/ ROW HOUSE/ETC.	4	104	"	.,	-	_	_	_	_	_
IMPROVISED (MARGY MARGNG)	280	274	-		-	-	6	-	-	-
COMMERCIAL / INDUSTRIAL /A GRIC JL FJRA CTHER HOUSING UNIT: NATURAL	15	10	5	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, JOPHITORY,	-	-	-	-	-	-	-	-	-	-
ETC.	-	-	-	-	-	-	-	-	-	-
SCHOOL DORMIT MY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	-	-	-	-	-	-
SAN PEURD -	13,462	5,478	3,261	2,663	1,053	56 l	256	95	30	65
SINGLE HOUSE	11.295	4,264	2,648	2.498	988	532	215	70	30	50
DUPLEX	111		222	65	45	10	36	25	-	,
APARTHENT/ACCESJK (A/CUNJOHIN1UH/ ROW HOUSE/ETC.	589	529	326	90	20	14	5	_	-	,
IMPROVISED (BARDING-BARONG)	356	301	45	5		-	_	-	-	•
COMMERCIAL/INDUSTRIAL/ACRICULTURA CTHER HOUSING JNIFF VATURAL			20	5	-	5	-	-	-	•
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, JORMITORY,	5	5	-	-	-	-	-	-	-	•
erc.	-	-	-	-	-	-	-	-	-	
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORMITSKY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	•
MARIN - CHLIN	13,462	5,478	3, 261	2,663	1,053	561	256	95	30	65
SINGLE HOUSE	t L, 295		2,648	2,498	968	532	215	70	30	*
DUPLEX	177	369	222	65	45	10	36	25	-	•
APARTMENT/ACCESDE LA/CONDUMENTUM/ ROW HOUSE/ETC.	589	529	326	90	20	14	5	-	-	,
[MPROVISED (BAR N > BARONG)	356	301	45	5	-		-	-	-	•
COMMERCIAL/INDUSTRIAL/AGRICULTUR: CTHER HOUSING U-117: 44TURAL			20	5	-	5	-	-	-	•
SHELTER, BJAT, "TC.	5	5	-	-	-	-	-	-	-	
HOTEL, LODGING HUUSE, JRMITURY, ETC.	-	-	-	-	-	-	-	-	-	
ENSTERNITIONAL CHIPPETAL, CONVENT.	٠ -	-	-	-	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP. ETC.)	_		_				-	-	-	
SANTA CRUZ -	11,219	6,213	3,417	1,436	956	667	329	110	35	54
							299	90	25	44
SINGLE HOUSE DUPLEX	9,506		3,042 115	1,326 55	896 35	612 30	20	10		7
APARTHENT/ACCESUS (A/CCNUOMINIUM/ ROW HOUSE/ETC.	435	169	191	35	15	20	5	_	-	
IMPROVISED (BARJN a- BARDNa)	178		30	-	5	-	-	5	5	
COMMERCIAL / INDUSTRIAL /AGRICULTUR CTHER HOUSING UNIT: VATURAL	126	- 50	30	50	-	5	5	-	,	11
SHELTER, BJAT, LTL.	23	14	9	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, JAPHITURY, ETC.	-	-	-	-	-	-	-	-	-	
INSTITUTIONAL (HLSPITAL, CONVENT SCHOOL DORMITORY, ETC.)	15	. 5	-	-	5	-	-	5	-	
OTHER COLLECTIVE LIVING QUARTERS	_	_					_	_		

### TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1989 - CONTINUED

	****	!			FLOOR					-
AREA CLASSIFICATION I	NUMBER OF HOUSEHOLDS	LESS THANK	30 - 491	50 - 691	70 - 99110	0 - 149 150 - 0-M.   SO-M	1991200 -	- 2491250	- 2991300	SQ.M.
SANTA CRUZ - URBAN	11,219	4,213	3,417	1,436	956	667	329	Į 10	35	54
INGLE HOUSE UPLEX	9,506	3,576	3,042 115	1,326	896 35	612 30	299 20	50 10	25	40
PARTHENT/ACCESOR (A/CONJOMINIJA/										
ROM HOUSE/ETC.	435	169	191	35	15	20	5		5	
IPROVISEO (BARON J-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL	178 126	133 50	30 30	20	2	5	-	-	3	13
SHELTER, BOAT, ETC. TEL, LODGING HUUSE, JORMITORY,	23	14	9	-	-	-	-	-	-	-
ETC.	-	-	-	-	-			-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	15	5	-	-	5	-	-	5	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
SANTA MARIA -	2, 682	1,590	938	165	89	47	38	10	-	5
NGLE HOUSE	2, 605	1,553	903	165	84	47	38	10	- 2	5
ARTHENT/ACCESUR IA/CONDOMINI JH/	-					_		_	_	
ROM HOUSE/ETC. (PROVISED (BARONG-BARONG)	57	37	20	- :		-	-		_	
MHERCEAL/INDUSTRIAL/AGRECULTURAL			10	-	-	-	-	-	-	
SHELTER, BOAT, ETC. TEL, LODGING HOUSE, JORHITORY,	-	-	-	-	-	-	-	-	-	
ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	•	-	-	-	-	•	-	-	-	-
SCHOOL OURNITURY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	:	-	٠.	-
(HILITARY GAMP, ETG.)	509	188	196	53	49		-	-	- •	,
SANTA MARIA - URBAN	474	183	171	53	44	6	12	-	-	
INGLE HOUSE IPLEX PARTHENT/ACCESJK (A/CONDOMINIUM/	**;	103	1/1	"	73	-	12	÷	=	-
ROW HOUSE/ETC.	5	_	5	_	-	-	-	-	-	
IPROVISED (BARON → HARONG) IMMERCIAL / INDUSTR (AL /AGRICULTURA)	15		10	=		:	:	-	-	- 1
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.		-	-	-	_	_	-	-		
TEL, LODGING GUSE, DORMITORY,	_	_	_	-		-	-	_	_	
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	-
'HER COLLECTIVE LIVING QUARTERS (HILITARY GAMP, ETC.)	-	-		-	-	-	-	-	-	-
SANTA MARIA - PURAL	2,373	1,402	142	112	40	41	26	LO	-	
NGLE HOUSE	2,331	1,370	732	112	40	41	26	10	-	
PPLEX PART MENT/ ACCES UK LA/CONJOM IN LUM/	-	-	-	-	-	-	-	-	-	-
ROW HOUSE/ETC. IPROVISED (BARING-BARONG)	42	32	10	- :	:		Ξ.	-	- :	-
PHARAGEAL / FNDUSTREAL / AGRECULTURAL THER HOUSING UNET: NATURAL		-	-				-	-	-	-
SHELTER, BOAT, ETC. DTEL, LODGING HJJSE, JORHITORY,	-	•	-		-		-	-	-	
ETC. NSTITUTIONAL (H)SPITAL, CONVENT,	-	-	-		-		-	-	-	-
THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-		:		-	
CHILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-

### TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, INSAR-RUAL: 1930_OCTIVIOUS

TYPE OF SULLDING.	TOTAL				FLOOR	AREA				
AREA CLASSIFICATION	HOLSEHOLDS	LESS THANI 30 SQ.M. I	30 - 491 50.M.	50 - 691 50 - 8	70 - 99110	0 - 1491150	0 - 199 200 0-M.   SC	- 249125 2.H.   S	0 - 299130 0.M.   6	O SC.
SANTA ROSA -	11,650	3,891	4,372	1+859	842	333	167	80	76	1
INGLE HOUSE	9, 055	2,670	3,512	1,582	697	297	126	80	61	1
NIPLEX PARTHENT/ACCESOR LA/CONDOMINIUM/	1,454	612	499	176	91	26	35	-	15	
ROW HOUSE/ETC.	900	408	326	101	49	10	6	-	-	
MPROVISED (BARON 3-BARONS)	. 195	180	10		5	-	=	-	-	
CONNERCIAL / INDUSTRIAL / A GRICULTURAL THER HOUSING UNIT: NATURAL							-		-	
SHELTER, EDAT, ETC., KOTEL, LODGING HOUSE, DORMITORY,	5	-	5		-	-		-	-	
ETC.	-	-	-	-	-	-	-	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	_	_	_	-	-	-	
THER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	•	-	-	-	-	-	-	-	-	
SANTA RJSA - URBAN	11,650	3,891	4,372	1,859	842	333	167	80	76	3
SINGLE HOUSE	9, 055	2.670	3,512	1,582	697	297	126	80	61	3
DUPLEX	1,454	612	499	176	91	26	35		15	
WARTHENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	500	408	326	101	49	10			_	
IMPROVISED (BARJNG-BARJNG)	195	180	10	101	*9	10	-			
COMMERCIAL/INDUSTRIAL/AGRICULTURA		21	20	-	ź	-	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	5	-	5	_	-		-	-	_	
OTEL, LODGING ADJSE, DURNITORY,		_		_	_	_	_	_		
INSTITUTIONAL CHUSPITAL, CONVENT.	_	_	-		-		_	-		
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-		-				-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	-	-	-	
SINILOAN -	3, 335	1,848	869	289	198	92	10	15	-	ı
SINGLE HOUSE	2+603	1.446	809	264	172	87	10	10	-	
OUPLEX	79	25	30	10	10	-	-	-	-	
APARTMENT/ACCESJR IA/CUNDUMINIJA/ ROM HOUSE/ETC.	69	29	25	5	5	-	_	-	-	
IMPROVISED (BARONG)	332	327	- 5		2	- 1			-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		21	-	10	5	5	-	5	-	
SHELTER, BUAT, ETC.	6	-	-	-	6	-	-	-	-	
OTEL. LODGING HOUSE, JURNITORY,	_	_	_	-	_	_				
ETC. INSTITUTIONAL INDSPITAL, CONVENT.	_	-	_	_	-	-		-		
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	•	-	-	
(MILITARY CAMP, ETC.)	-		-	-	-	-	-	-	-	
SINILGAN - URBAN	319	102	97	44	46	15	10	5	-	
INGLE HOUSE	203	56	62	39	26	10	10	_	-	
DUPLEX	25	-	15	-	10	-	-	-	-	
PARTMENT/ ACCES IN I A / CONDOM IN LUM/	40		20	5	5	-	-		_	
ROW HOUSE/ETC. (MPROVISED (JARONG-BARONG)	20	10 20	20	2	2					
COMMERCIAL / INDUSTRIAL / AGR ICULT JRA: DTHER HOUSING UNIT: NATURAL		16	-	-	5	5	-	5	-	
SHELTER, BOAT, LTC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, DOFMITORY,	_	_	_		_				_	
INSTITUTIONAL CHOSPITAL, CONVENT,										
SCHOOL DORMITURY, ETC.) THER COLLECTIVE LIVING QUARTERS	~	-	-	-	-	•	-	-	-	
(MILITARY CAMP, ETC.)	_	_	_		-	_	-	_	-	

### TABLE 3. NUMBER OF HOUSEHCLOS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	(FtG	LRES ARE ES	TIMATES 8	ASEC CH T	HE ZO PERCE	NT SAMPLE!				
TYPE OF BUILDING,					FLOOR					
AREA GLASSIFICATION I	NUMBER OF IL	LESS THAN!	30 ~ 49   50-M.	50 - 691	70 - 99110 50.M.   5	0 - 149 150 - 0.H.   SQ.F	199120	0 - 2401250	- 299 300 -H.   E	SO.M.
SINILOAN - RURAL	2,016	1,746	772	245	152	77	-	10	-	14
SINGLE HOUSE	2,600	1,390	747	225	146	77	-	10	-	,
DUPLEX APARTHENT/ACCES.JK (A/CONJUNINIUM/	54	25	15	10	•	-	-		-	•
ROM HOUSE/ETC. IMPROVISED (HARUNG-JARJNG)	29 312	19	5			-	-	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL		307	5	10	- 1		-			
THER HOUSING UNIT: NATURAL		-						-	_	
SHELTER, BUAT, ETC.	6	-	-	-	6	-	-	-	-	
OTEL, LODGI4G -NJUSE, DARMITORY, ETC.	_			_	_					
MSTITUTIONAL (HISPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	•
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	•	-	-	-	
VICTORIA -	2, 819	1,289	909	191	180	160	80	5	-	,
INGLE HOUSE	2,675	1.210	879	186	170	140	80	5	-	5
UPLEX	105	40,	30	5	10	20		-	-	-
PARTMENT/ACCESUR IA/CONJOMINIJM/ ROW HOUSE/ETC.	5	5	_	-	-			_		
HPROVISEO (JAR N. j JARONG)	24	24					-		-	- 1
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: VATURAL		- 5	-	-	-	-	-	-	=	-
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	-
OTEL, LODGING AUSE, JOHNSTORY, ETC.	-	-	_		_			_	_	
NSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORNITURY, ETC.)	5	5	-	-	_	-	-	-	_	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	_	_	_	-		-	_	_	
VICTORIA - URBAN	1,486	404	597	150	125	130	70	5	_	5
INGLE HOUSE	1.382	360	567	145	120	110	70	5	_	,
UPLEX	75	15	30	• • • •	120	20	12		=	
PARTHENT/ACCES IN IA/CONJOHINIUM/										
ROW HOUSE/ETC. MPROVISED (3ARJN :~ 14RO 4G)	5 19	5 19	- :					-	-	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL		17	- :					- 1		- 1
THER HOUSING UNIT: NATURAL										
SHELTER, BUAT, cTC.	-	-	-	-	-	-	-	-	-	
OTEL, LODGING AUUSE, JORMITORY, ETC.	_	_	_	_	_			_	_	
NSTITUTION AL LAUSPITAL . CONVENT.			_	_	_	-		-	-	
SCHOOL JORMITJKY, ETC.)	-	-	-	-	-	-	-	-	-	-
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	-		-	-	-	
VICTORIA - RURAL	1,333	885	312	41	55	30	10	-	-	
INGLE HOUSE	1,293	850	312	41	50	30	10	-	_	_
PREMENT/ACCES IN IN/CONJOHENEUR/	30	25	-	-	5		-	-	-	-
ROW HOUSE/ETC.			-	-	-	-	-	-	-	-
IPROVISED IBAR ЭN S-BAR ЭNG I IMMERCIAL / INDUSTRIAL /A SRIGULTURAL		5	-	Ξ	Ξ	:	:	-		:
THER HOUSING UNIT: NATURAL SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	-
OTEL, LODGING ADJSE, JIRMITORY, ETC.		-	-	-	-	-	-	-	-	_
NSTITUTIONAL (AUSPITAL, CONVENT, SCHOOL DORMITIKY, ETC.)	5	5	_	_	-		_		_	_
THER COLLECTIVE LIVING QUARTERS	,	•								
(MILITARY JAMP, ETC.)	-	-	-	-	-	-	-	-	-	-

### TABLE 4. NUMBER OF HOUSEHOLDS IN DIMER-DECUPTED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE DWNEX-DECUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980

TYPE OF BUILDING,	TOTAL     FARM LESSEE/   OTHER   MO									
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL I NUMBER OF I HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER LEGAL TENURE	TENURE (SQUATTER, ETC.)				
LAGUNA -	135,262	91,527	16,424	6+662	6,859	17,79				
INGLE HOUSE	128,902	85,498	14,999	6, 236 81	6,345 189	15,82				
UPLEX PARTHENT/ACCES 3R IA/CONDOMINIUM/	4,662	3,628	400							
ROW HOUSE/ETC.	1,234	949 1,209	1 35 8 14	15 113	40 275	2,4				
(PROVISED (BARONG-BARJNG) DANERCIAL/INDUSTRIAL/AGRICULTURAL	4,098 315	202	76	17	- '5	7				
THER HOUSING UNIT: NATURAL SHELTER,					5					
SOAT, ETC. STEL, LODGING HOUSE, DORMITORY, ETC.	46	36								
ASTITUTIONAL (HOSPITAL, CONVENT,										
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	5	5	-	•	-					
(MILITARY CAMP, ETC.)	-	-	-	-	-					
LAGUNA - JRBAN	79.405	51,247	10+333	1,576	2,910	7,3				
		52,728	9.332	1,464	2,622	6,3				
INGLE HOUSE UPLEX	72,471 3,615	2,882	316	40	119					
PARTHENT/ACCESOR IA/CONDOMINIUM/		879	1.25	10	40					
ROM HOUSE/ETC. HPROVISED (BARONG-BARONG)	1,144	545	505	45	129	6				
IMMERCIAL/INDUSTRIAL/AGRICULTURAL	275	168	55	17	-					
THER HOUSING UNIT: NATURAL SHELT:R.	25	20	_	-	_					
BDAT, ETC. DTEL, LODGING HOUSE, DORMITORY, ETC.	-	12	-	-	-					
ASTITUTIONAL (HOSPITAL, CONVENT,	5			-	-					
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	,	,								
(MILITARY CAMP, ETG.)	-	-	-	-	-					
LAGUNA - RURAL	59,857	34,280	6,091	5,086	3,949	10,4				
INGLE HOUSE	56,431	32,770	5,667	4,772	3,723 70	9.4				
PARTHENT/ACCESOR LA/CONDOMINIUM/	1,047	746	84		10					
ROW HOUSE/ETC.	90	70	10	5 268	146					
MPROVISED (BARONS-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	2,228	664 14	309 21	200	170					
THER HOUSING UNIT: NATURAL SHELTER,					5					
BOAT, ETC.	21	16	:	:	2					
OTEL, LODGING HOUSE, DORMITORY, ETC. MSTITUTIONAL (HOSPITAL, CONVENT,										
	•	-	-	-	-					
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	-	-	-	-					
- S CNI MA JA	3,343	2,125	350	9	40					
			350	5	40					
INGLE HOUSE UPLEX	3,239 65	2.050 60	350	:	-					
PARTMENT / ACCESOR IA / CONDOM IN LUM/			_		_					
ROW HOUSE/ETC. MPROVISED (BARONJ-BARONG)	15 24	1.5		•	-					
DMMERCIAL/INDUSTRIAL/AGRICULTURAL		-	-	-	-					
THER HOUSING UNIT: NATURAL SHELTER,	-	_	-	-	-					
BOAT, ETC. OTEL, LODGING HOUSE, NORMITORY, ETC.	-	-	-	•	-					
NSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)		_	-		-					
THER COLLECTIVE LIVING QUARTERS	=									
[HILITARY CAMP, ETG.]	-	-	-	-						
ALAH IND S - URBAN	820	585	50	•	25					
INGLE HOUSE	785	555	50	-	25					
UPLEX PARTHENT/ACCESOR (A/CONDOMINIUM/	20	15	-	-	-					
ROM HOUSE/ETC.	15	15	-	-	=					
MPROVISED (BARON >- BARUNG)		:		:	-					
OMMERCIAL/INDUSTRIAL/AGRICULTARAL THER HOUSING UNIT: NATURAL SHELTER,	-	-								
BOAT. ETC.	•	-								
OTEL, LODGING HOUSE, OURMITORY, ETC. INSTITUTIONAL CHOSPITAL, CONVENT,	-	-	_							
SCHOOL DORMITURY, ETC.)	-	-	-	-	-					
THER COLLECTIVE LIVING QUARTERS (HILLT ARY CAMP, ETC.)		_			_					

## TABLE 4. NUMBER OF HOUSEHOLDS IN DWARR-DECUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMPRE OF THE CHRER-OCCUPANT WITH RESPECT TO THE LAND AND MINICIPALITY, URBAN-RURAL: 1980 - CONTITUED.

	S ARE ESTIMATES	DAGED ON THE		OF TENUR	F	
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL I	OWNER	LESSEE OR	FARM LESSEE/     AGRICULTURAL     TENANT OF     LANDOWNER	OTHER I LEGAL I TENURE I	NO TENURE ( SQUATTER, ETC.)
ALAMINJS - RURAL	2,523	1,540	300	9	15	659
SINGLE HOUSE DUPLEX	2,454 45	1,495	300	5	15	639
APARTHENT/ACCESUR IA/CUNJOH IN 1UN/ ROW HOUSE/ETC.	~	**			-	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	24		-	4		20
CTHER HOUSING JAIT: NATURAL SHELTER, BOAT, ETC.	-	_	_		_	_
HOTEL, LODGING HOUSE, JORHITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.)	-	-		-	-	-
CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	_	_	-	_	-
SAY -	3,765	2,073	217	286	193	996
SINGLE HOUSE	3,565	1,953	207	276	168	961
DUPLEX APARTMENT/ACCESUR IA/CUNJOHINIUH/ ROW HOUSE/ETC.	125	95	-	10	20	-
IMPROVISED (BARONG) BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	10 65	5 20	5	Ξ.	-,	35
CTHER HOUSING UNIT: NATURAL SHELTER, EDAT, ETC.	-	-	-	-	-	-
INSTITUTIONAL CHISPITAL CONVENT.	Ξ.		=	:	=	
SCHOOL DORMITORY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
(MILITARY GAMP, ETC.)	-	-	-	-	-	
BAY - URBAN	2 76	156	LO	-	-	110
SINGLE HOUSE DUPLEX APARTHENT/ACCESOR IA/CONJOH[NIJ4/	266	151	5 -	Ξ	Ξ	110
ROW HOUSE/ETC. IMPROVISED (BARJN 3-BARONG)	-	-	-	-	-	-
COMMERCIAL / INDUSTRIAL AGRICULTURAL OTHER HOUSING JNIF: VATURAL SHELTER.	2	-	2	=	:	-
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	5	:		:	:	
INSTITUTION AL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_		-	_	_	_
CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-		_	-	-	-
BAY - RURAL	3,489	1,917	207	286	193	886
SINGLE HOUSE DUPLEX	3,299	1,602	202	276	148	851
APARTMENT/AGGESUR (A/CUNDEMINIUM/ ROW HOUSE/ETG.	120	90	- 5	10	20	-
IMPROVISED (BARON 3-BARUNG) COMMERCIAL/INDUSTRIAL/ASP (CULTURAL	60	20		Ξ.	5	35
CTHER HOUSING UNIT: VATURAL SHELTER, BOAT. ETC.	_	_	_	_	-	-
HOTEL, LODGING HOUSE, DIRMITORY, ETC.	-	-	-	-	-	-
SCHOOL DORMITURY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
(MILITARY CAMP, ETC.) BINAN -	-	-		-	<del>-</del>	-
SINGLE HOUSE	1 C+880 5+85t	6,849	2,069	184	427	1,351
DUPLEX APARTHENT/ACCES.JK IA/CUNDOM[NI/JH/	182	142	1,874	164	402	990 10
ROW HOUSE/ETC. IMPROVISED (BARJAN-BARJANG)	1 20 6 82	85 171	20 140	10	20	10 341
COMMERCIAL/INDUSTRIAL/AGRICULTURAL CTHER HOUSING UNIT: NATURAL SHELTER,	45	30	15	*2		7-
HOTEL, LODGING -DUSE, JORMITORY, ETC.	:	:	:	Ξ.	:	- :
INSTITUTIONAL (HDSPITAL, CONVEST, SCHOOL DORMITURY, ETC.)	-		-	-	-	-
CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-

### TABLE 4. NUMBER OF HOUSEHOLDS IN GWNER-OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE GWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - GOYTINUED

TYPE OF BUILDING,	i-	TOTAL   TYPE OF TENUPE									
AREA CLASS IFICATION   AND HUNICIPALITY   	TGTAL   NUMBER OF   HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/ I AGRICULTURAL I TENANT OF I LANDOWNER I	OTHER LEGAL TENURE	TENURE ( SQUATTER. ETC.)					
BINAN - URBAN	f C*8 90	6,849	2,069	184	427	1,9					
INGLE HOUSE	9,851	6,421	1.874	164	402	9					
UPLEX PARTMENT/ACCESJR (A/CONJOMINIJM/	1.82	142	50	10							
RON HOUSE/ETC. MPROVISED (BARUNG-BARONG)	1 20 6 82	85 171	20 140	10	20	3					
DMMERCIAL / INDUSTRIAL / A GRICULTURAL	45	30	15	•	-						
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.		-	_		_						
TIFL. LODGING HOUSE. DORHITORY.ETC.	-	-	-		-						
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-						
THER COLLECTIVE LIVING QUARTERS	_	_	_		_						
(MILITARY CAMP, ETC.)	-					3					
CABUYAO -	6,783	5,584	488	174	229						
INGLE HOUSE UPLEX	6,385 246	5,291 186	424 29	164	224	7					
PARTMENT / ACCES ON LA / CONDON IN LUM/		52	5	_	_						
ROM HOUSE/ETC. MPROVISED (BARONG-SARONG)	57 90	50	30	10							
DAMERCIAL / INDUSTRIAL /AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	5	5	-	•	-						
BDAT. ETC.	-	-	-	-	-						
OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-						
SCHOOL DORMITORY, ETC.)	-	-	-	-	-						
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	•	-						
CABUY 40 - URBAN	1,143	1.029	88	6	-						
INGLE HOUSE	1,040	941	83	6	-						
UPLEX PARTHENT/ACCESOR IA/CONDOMINIUM/	66	56	-	•	_						
ROW HOUSE/ETC.	17 15	17	- 5	:	- :						
MPRDY ISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	'ś	- 5		-	-						
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-						
OTEL. LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-						
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-						
THER COLLECTIVE LIVING QUARTERS	_	_	_		-						
CABUY 40 - RURAL	5,640	4,555	400	168	229	,					
			341	158	224						
INGLE HOUSE UPLEX	5,345 180	4,350 130	29	150	;						
PARTMENT/ACCESON IA/CONDOMINIUM/ ROW HOUSE/ETG.	40	35		_	-						
MPROVISED (BARONG-BARONG)	75	40	25	10	-						
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-						
BOAT, ETC.	-	:									
OFEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	•							
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-						
(MILITARY CAMP, ETC.)	-	-	-	-	-						
CALAMBA -	14,791	9,028	1,994	82 4	745	2,					
INGLE HOUSE	13,484	8,305	1,780	779 15	665	1.					
UPLEX PARTMENT/ACCESOR (A/GONGOM IN IUM/	142										
ROM HOUSE/ETC.	200 345	110	35 59	5 25	30 25						
MPROVISED (BARING-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	3 6	10:									
THER HOUSING UNIT: NATURAL SHELTER, 80 AF, ETC.	15	15	-	-	-						
OTEL, LODGING HJUSE, JORMITORY, ETC.			-	-	-						
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	-	-						
THER COLLECTIVE LIVING QUARTERS											

## TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OC CUPTED DWELLING UNITS BY TYPE OF BUILDING, TEMBRE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL!

TYPE 26 A. H. OTHE.	!		TYPE	OFTENUP	€	
TYPE OF BUILDING AREA CLASSIFICATION AND HUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OHNER	LESSEE OR SUBLESSEE	FARM LESSEE/     AGRICULTURAL     TENANT OF     LANDOWNER	OTHER ! LEGAL ! TENURE !	NO TENURE ( SQUATTER, ETC.)
CALAMBA - URBAN	1,587	4,335	1,321	134	576	1,22
INGLE HOUSE	6,636	3,844	1.141	11 4	501	1,03
UPLEX PARTMENT/ACCESOR IA/CUNDOMINIUM/	536	336	100	10	25	•
ROM HOUSE/ETC. MPROVISED (JARON J-JARONG)	185 215	100	35 45	10	30 20	2 9
OM/MERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	5	-	-	-	-	
BOAT, ETC.	10	10		:	-	
OTEL, LODGING HUJSE, JORNETORY, ETC. NSTITUTION AL (HDSPITAL, CONVENT,	-	•				
SCHOOL DORMITURY, ETC.) THER COLLECTIVE LIVING JURIERS	-	-	-	•	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
CALAMBA - RJKAL	7,204	4,693	673	690	169	97
INGLE HOUSE	6±848 206	4,461 161	.6.39 20	665	164	91
PARTMENT/ ACCES JR IA/CJNJGHINIJH/			20			
ROM HOUSE/ETC. HPROVISED (BARUNG-BARUNG)	15 130	10 56	14	15	5	4
OMMERCIAL/INDUSTRIAL/ASRICULTURAL THER HOUSING UNIT: NATURAL SHELTER.	-	-	-	-	-	
BOAT . ETC.	5	5				
OTEL, LODGING HOUSE, DURMITORY, ETC. MSTITUTIONAL (HOSPITAL, CONVENT,	-	-				
THER COLLECTIVE LIVING GLARTERS	-	-	-	•	-	
(MILITARY GAMP, ETC.)	-	-	-	•	-	
CALAJAN -	3,921	1,571	473	598	279	l • 00
INGLE HOUSE UPLEX	3,361 55	1,442	397 5	528 10	219	77
PARTHENT/ACCESS TA/CONSOMINIUM/ ROW HOUSE/ETC.	5			_	_	
MPROVISED (BAR IN :- HARANG)	479	89	65	60	50 5	21
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSINS UNIT: NATURAL SHELTER,	21	,	6	-	,	
BOAT, ETC. TEL, LODGING BUSE, DIRMITORY, ETC.	:		- :	:		
STITUTIONAL (HISPITAL, CONVENT, SCHOOL DORMITURY, ETC.)		_	_	_	_	
HER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETG.)			_			
	•	-	-	-	-	
CALAUAN - JRBAN	431	340	-	5	31	5
NGLE HOUSE	391 25	310 20		5	26	5
PARTMENT/ACCES IN IA/GONDOM IN LUM/					•	
ROW HOUSE/ETC. IPROVISED (3AROW:-84RJNG)	2	5		-		
MMERCIAL / INDUSTRIAL /AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	10	5	-	-	-	
	Ξ.			:	:	
TEL, LODGING HOUSE, JORMITORY, ETC. ISTITUTIONAL (HUSPITAL, CUNVENT,	-	-				
HER COLLECTIVE LIVING QUARTERS	-	-	-	•	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
CALAUAN - RJKAL	3,490	1,231	473	593	248	94
NGLE HOUSE	2,970	1.132	397	523 10	193	72
ARTMENT/ ACCES 3k IA/CONJON IN IJA/	30	10	,			
ROW HOUSE/ETC. IPROVISED (BARONJ-JARONG)	479	89	65	60	50	21
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: MATURAL SHELTER,	11	-	6	-	5	
EL, LODGING -DUSE, DORMITORY, ETC.	=	•		-	-	
	-	-	-	-	-	
SCHOOL DORNITURY, ETC.) HER COLLECTIVE LIVING JUAKTERS	-	-	-	•	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	

## TABLE +. MUMBER OF HOUSEMOLDS IN OWNER-OCCUPIED DMELLING UNITS BY TYPE OF BUILDING. TEMBER OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1902 CONSTRUXED

	!		TYPE	OF TENUPE		
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	GWMER I	LESSEE OR (	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOMNER	OTHER LEGAL TENUME	NO TEMURE ( SQUATTER, ETC.)
CAVINTI -	2,150	1,757	70	26	-	2
INGLE HOUSE	1+895	1,553	70	21	-	2
JPLEX PARTHENT/ACCESUR (A/GUNDOHINIJH/	193	177	-	5	-	
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	62	27		- :		
IMMERCIAL / INDUSTRIAL / AGR ICULTURAL	-	-:	-	-	-	
HER MOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	-	-	
ITEL, LODGING HOUSE, DORMITORY,ETC.	-	-	-	•	-	
STITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORHITURY, ETC.)	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS	_	_	_	-	-	
	932	791	_	15	_	
CAVINTI - JRBAN			-			
NGLE HOUSE PLEX	776 141	666 125	:	10	:	1
ARTHENT/ACCESUR IA/GUNDOHINIUM/			_	_	_	
ROM HOUSE/ETC. IPROVISED (JARJNJ-JARUNG)	15			-	-	
IMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER.	-	-	-	-	-	
MOAT. ETC.	-	•	-	:		
TEL, LODGING AUJSE, JORNITORY, ETC.	-	-	-			
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
CAVINTI - RURAL	1,218	966	70	11	-	1
INGLE HOUSE	1,119	887	70	11	-	
IPLEX PARTMENT/ACCES JR (A/GONJOH IN IJM/	52	52	-	•	-	
RON HOUSE/ETC.	47	- 27			- :	
APROVISED (BAR NO J-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL	**	-1	-	-	-	
THER HOJSING JAIT: NATURAL SHELTER.	-	-	-	-	-	
OTEL, LOUGING HUSE, D'AMITORY, ETC. NSTITUTIONAL HOUSPITAL, CONVENT,	-	-	-	-	-	
SCHOOL DORALTORY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
FANY -	869	584	128	17	35	
					15	
INGLE HOUSÉ JPLEX	763 25	534 20	123	*6	15	
PARTMENT/ACCESUR (A/CUNDOMINIUM/			_	_	_	
ROM HOUSE/ETC. MPRUVISED (BARCH 3- BARONG)	67	16	5	31	15	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	14	14	•	•	-	
BOAT. ETC.	-	-		:	- :	
OTEL, LODGING AUSE, DORMITORY, EIC.	-	-				
SCHOOL DORMIT IRY. ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	•	_	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
FAMY - JABAN	364	319	30	5	-	
INGLE HOUSE	3 29	289	25	5	-	
UPLEX PARTMENT/ACCESUR 1A/CLNJOHINIJM/	20	20	-	-	-	
ROW HOUSE/ETC.	-	-	-	=		
MPROVISED (JARON ) - DARUNG) CMMERCIAL / INDUSTRIAL / A OR ICULTURAL	10	10	2	:	=	
THER HOUSING JAIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	_	-	
ATCL. LODGING ALICE. A WHITONY, FIG.	Ξ.	-	+	-	-	
NSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITARY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS						

## TABLE 4. NUMBER OF HOUSEMOLOS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMUSE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND PUNICIPALITY, URBAM-RURAL: 1980 - CONTENDED.

TYPE OF BUILDING,			TYPE	OFTENUR	E	
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	GWMER	LESSEE OR S	FARM LESSEE/   AGRICULTURAL   TENANT DF   LANGGMNER	OTHER ( LEGAL ) YEMURE	NO TENURE ( SQUATTER, ETC.)
FAMY - RURAL	505	265	98	72	35	35
SINGLE HOUSE DUPLEX	434 5	245	98	41	15	35
APARTHENT/ACCESUK IA/CONDOMINIUM/ ROW HOUSE/ETC.		_	-	_		_
COMMERCIAL/INDUSTRIAL/AGRICULTURAL	62 4	16	Ξ	31	15	:
OTHER HOUSING UNIT: NATURAL SHELTER, 804T, ETC.	-	-	-	-	-	_
HOTEL, LODGING HOUSE, DURNITORY, ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	•	•	_	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-		-	-
KALAYAAN -	1,443	1,037	15	45	11	335
SINGLE HOUSE DUPLEX	1,418	1,012	15	45	11	335
APARTHENT/ACCESOR (A/CONJOHINIUH/ ROW HOUSE/ETC.	-		_	_	_	_
IMPROVISED (BARON - BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	Ξ	:		Ξ.	=	:
CTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	-	-	-
MOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL INDSPITAL, CONVENT,	-	-	•	•	•	•
SCHOOL DORMITORY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	432	326	15	-	-	-
KALAYAAN - URBAN SINGLE HOUSE	432	316	15	,		80
DUPLEX APARTHENT/ ACCESUR IA/CONDOMINIUM/	10	10	12		2	•=
ROW HOUSE/ETC. IMPROVISED (JARONG)	-	:			:	:
COMMERCIAL / INDUSTRIAL / AURICULTURAL CTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	-
MOTEL, LODGING HOUSE, DORKITORY, ETC.	Ξ	:	:	:	Ξ.	2
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITURY, ETC.)	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	-	-	-	-	-	-
KALAYAA'I - RURAL	1,011	711	-	+0	5	255
SINGLE HOUSE DUPLEX	996 15	696 15		40	5	255
APARTMENT/ACCESUR IA/CONDOMINIJH/ ROW HOUSE/ETC.	_	_	-		-	
IMPROVISED (BARJNG-BARUNG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	=		-			:
CTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	
MOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	-			_	
LILIN -	2,925	2,131	122	259	5	408
SINGLE HOUSE	2,818	2,076	101	24.6		308
DUPLEX APARTHENT/ACCES JR IA/C JNDOMINIUM/	31	20		11	-	
ROW HOUSE/ETC. IMPROVISED (BARING-BARONG)	15 46	15 5	21	:	Ξ	20
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSIN, JULI: NATURAL SHELTER,	15	15	-	-,	-	-
HOTEL, LODGING HOUSE, DURNITORY, ETC.	:	-	:	:		=
INSTITUTION AL (HOSPITAL, CONVENT, SCHOOL DORMITHRY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	•	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-

## TABLE 4. MUMBER OF HOUSEMOLDS IN CHMEN-OCCUPIED DHELLING UNITS BY TYPE OF BULLDING, TENURE OF THE CHMEN-OCCUPANT MITH RESPECT TO THE LAND AND FUNICIPALITY, CREAM-RURAL: 1980. — CONTINUED.

	TYPE OF TENURE								
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY I I	107AL   NUPBER OF   HOUSEHOLDS	OWNER I	LESSEE OR SUBLESSEE	FARH LESSEE' AGRICULTURAL I TENANT OF I LANDONNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)			
LILIN - URBAN	1,383	1,328	45	-	•				
NGLE HOUSE	1,343 15	1,288	45		5				
PLEX PARTHENT/ACCESOR (A/CONDOMINIUM/	10	10	_	_	_				
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	-	-	Ξ.	-	-				
HMERCIAL / INDUSTRIAL / ACRICULTURAL HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	15	15	-	-	-				
TEL, LODGING HOUSE, WORMSTORY, ETC.	-	-	-	-	-				
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	•	-				
(MILITARY CAMP, ETC.)	-	-	-	-	-				
LILIW - RURAL	1,542	803	77	259	-				
NGLE HOUSE IPLEX	1,475 16	788 5	56	24.8 1.1	=	3			
ARTMENT/ACCESUR (A/CONDOMINIUM/ ROW HOUSE/ETC.	5	5	-	-	-				
PPROVISED (BARONG-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	46	5	21_	Ξ	=				
RDAT. ETC.	-	-	-	-	=				
TEL, LODGING HOUSE, DORMITORY, ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	-	-	-		_				
SCHOOL DORMITORY, ETC.) MER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-			-				
LOS BANUS -	6+4.35	4,159	8 47	80	257	1.0			
NGLE HOUSE	5,935 155	3,954 130	757	75	237	•			
PLEX ARTHENT/ACCESURIA/CONDOKINIUH/	50	30	5	_					
ROM HOUSE/ETC. IPRDVISED (BARONG-BARONG)	2 85	35	75	5	15				
MMERCIAL /INDUSTRIAL /AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	5	5	-	-	-				
BOAT, ETC. TEL, LODGING -DUSE, DORMITORY,ETC.		- :	:	Ξ.	Ξ.				
ISTITUTIONAL (HOSPITAL, CONVENT,	•	4		-	_				
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	,		_		_				
(HILITARY CAMP, ETC.)	4,813	3,204	792	35	171				
LOS BANJS - URBAN			702	30	156				
INGLE HOUSE IPLEX	4+393 150	3,009 L25	10	30	1,50				
ARTHENT/ACCESOR (A/CJNDOM IN 1UH/ ROM HOUSE/ETC.	50	30	5	-	_				
MPROVISED (BARONG-BARONG) DAMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	210	30 5	75	5 -	10				
BOAT, ETC. BTEL, LODGING HOUSE, DORNITORY, ETC.	=	=		:	-				
STITUTIONAL (HOSP (TAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	5	_	-	-				
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)				-	-				
LOS BANJS - RURAL	1,622	955	55	45	86				
INGLE HOUSE	1,542	945	55	45	81				
PARTHENT/ ACCESOR LA/CONJON IN LUN/	.,,,,,	5	-	-	•				
ROW HOUSE/ETC. *PROVISED (BARDNG-BARDNG)	75	5	-	:	5				
DMMERCIAL /INDUSTRIAL /AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-				
	-	-	-	-	-				
80 AT. ETC.	_								
BOAT, ETC.  OTEL, LODGING HJJSE, JORMITORY,ETC.  NSTITUTIONAL (HDSP [TAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	•	-					

# TABLE 4. NUMBER OF HOUSEHOLDS IN DIMER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMPE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND NUTICIPALITY, URBAN-RURAL:

(FIJURES ARE ESTIMATES BASED ON THE 20 PROCEST CAMON ES

	! I TYPE OF TENURE									
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE OR	FARM LESSEE/     AGRICULTURAL     TENANT OF     LANDONNER	OTHER   LEGAL   TENURE	NC TENURE ( SQUATTER, ETC - )				
LUISIMA -	1,967	1,456	150	15	239	•				
INGLE HOUSE	1.747	1,352	135	15	207	3				
UPLEX PARTMENT/ACCESUR IA/CONJONINIUM/ ROW HOUSE/ETC.	88	64	5	•	19					
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	67	3 5	10	:	13					
BOAT, ETC. OTEL, LOOGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	Ξ	:	:	:	Ξ					
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-			-	-					
	-	-	•	-	-					
LUISIANA - JRBAN	669	510	30	5	LL9					
INGLE HOUSE JPLEX	565 64	445	15 5	5	95 19					
PARTMENT/ACCESUR IA/CONDOMINIUM/ ROW HOUSE/ETC.	5	5	-	-	-					
MPROVISED (BARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	35	20	10	:	5					
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC.	:	=	:							
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	-		-					
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-					
LUISIANA - RURAL	1,238	946	1 20	10	120	•				
NGLE HOUSE PLEX ARTMENT/ACCESOR IA/CONDONINSUM/	1,1 82 24	907 24	1 20	10	112	,				
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	32	15			ī					
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER:	-		-	-	-					
BOAT, ETC. FEL, LODGING HJUSE, DORMITORY,ETC. STITUTIONAL (HJSPITAL, CONVENT,	-	:	- :	Ξ	:					
SCHOOL DORMITURY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-					
INILITARY CAMP, ETC.)	-	-	-	•	-					
LUMBAN -	2,310	1,525	80	46	153	50				
NGLE HOUSE PLEX	2,250 55	1,500	80	46	143 10	48				
ARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_									
PROVISED (BARCHU-BARGHG) MERCIAL/INDUSTRIAL/ACRICULTURAL MER HOUSING UNIT: NATURAL SHELTER,	5 -	-	Ē		=					
BOAT, ETC. TEL. LODGING HOUSE, JORNITORY-ETC.		:	- :	2						
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-					
HILITARY CAMP, ETC.)	-	-	-	-	-					
LUMBAN - URBAN	1,601	1,394	45	-	61	10				
IGLE HOUSE NEX IRTHENT/ACCESUR SA/CONDOM SN SUM/	1,566 35	1,369 25	45	:	51 10	10				
ROW HOUSE/ETC. PROVISED (BARON BARONG)		-	-	-	-					
MERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-		=	:	Ξ					
BOAT, ETC. TEL, LODGING HJUSE, JERNITORY,ETC. STITUTIONAL (HDSPITAL, CONVENT,	:	:	:	:	Ξ					
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	•	-	-	-	-					
(MILITARY CAMP, ETC.)	-	-	-		-					

### TABLE +. MUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT MITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTENED

TYPE OF BUILDING,	TYPE OF TENURE							
AREA CLASSIFICATION I AND MUNICIPALITY I	TOTAL NUMBER OF HOUSEHOLDS	DHNER	LESSEE OR SUBLESSEE	FARM LESSEE/ AGRICULTURAL TEHANT OF LANDOWNER	OTHER ! LEGAL ! TENURE !	MO TENURE ( SQUATTER, ETC.)		
LUMBAN - RJRAL	709	131	35	46	92	4		
INGLE HOUSE	684	131	35	46	92	34		
UPLEX PARTMENT/ACCESON (A/CONDOMINIUM/	20	-	-	-	-			
ROM HOUSE/ETC. MPROVISED (HARANG-HARONG)	5	-						
SMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: MATURAL SHELTER,		-	-	-	-			
BOAT, ETC. DTEL, LODGING HOUSE, JORMITORY,ETC. HSTITUTIONAL (HOSPITAL, CONVENT,	:	:		:	Ξ			
SCHOOL DORMITURY, ETC.)	-	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS (HILLTARY CAMP, ETC.)	-	-	-	-	-			
MABITAC -	1,281	833	41	45	30	3		
INGLE HOUSE UPLEX	1,154	77 2 5	41	45	30	2		
PARTHENT/ACCESUR (A/CONDOMINIUM/ ROW HOUSE/ETC.			_	_	-			
MPROVISED (GARON J-GARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL	117	51	:	-				
THER HOUSING UNIT: MATURAL SHELTER, BUAT, ETC.			_		_			
ITEL. LODGING HOUSE, JURMITORY, ETC.	=	-	-	-	-			
STITUTIONAL (HDSP (TAL, CONVENT, SCHOOL DORMITOKY, ETC.)	-	-	-	•	-			
HER COLLECTIVE LIVING JUARTERS (HILLIFARY CAMP, ETC.)	-	-	-	-	-			
MABITAC - JAHAN	322	311	6	-	-			
INGLE HOUSE	317	306	6	Ė				
PARTMENT/ACCES JK (A/CON JOM IN JUM/	,	,	_	_	_			
ROW HOUSE/ETC. PROVISED (BARON - BARUNG)	-	-	-	-	-			
DHMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTLR,	-	-	_	-	_			
BOAT, ETC. STEL, LODGENG HUUSE, JORNITORY,ETC. ISTITUTIONAL (HOSPITAL, CONVENT,		:	Ξ.	:	:			
SCHOOL JORASTORY, ETC.)	-	-	-	-	_			
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	-	-	-	-			
MASITAC - RURAL	959	522	35	45	30	1		
INGLE HOUSE	637	456	35	45	30			
JPLEX PARTMENT/ACCESUM IA/C INJOHINIUM/	-	-	-	-	-			
ROM HOUSE/ETC. MPROVISED (BAR 3m G-BARGNG)	117	51						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	117	"5		-	-			
BOAT, ETC. DIFL. LODGING daugh, JORHITORY, ETC.		Ξ.	Ξ.	:	- :			
STITUTIONAL (HUSPITAL, CONVENT, SCHOOL JORMITORY, ETG.)	-	_	_	-	-			
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)		-	_		-			
MAGDALENA -	1,629	570	505	190	205			
INGLE HOUSE	1,5%	545	495	190	205			
UPLEX PARTHENT/ACCESUR (A/CUNJOHINIUM/	20	15	5	-	•			
ROM HOUSE/ETC. MPROVISEO (BARDAG-BARGNG)	10	10	5	1	-			
DMMERCIAL/INDUSTRIAL/AJRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,		-	-	-	-			
BOAT, ETC.	-	- :		:	:			
OTEL, LODGING MUJSE, WORMITORY,ETC.  NSTITUTIONAL (MUSPITAL, CONVENT,  SCHOOL DORMIT MY, ETC.)		_	_	-	_			

## TABLE +. NUMBER OF HOUSEMOLDS IN DUMER-OCCUPIED DUELLING UNITS BY TYPE OF BUELDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTENTION

TYPE OF BUILDING.	TYPE OF TENURE						
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	QWNER [	LESSEE OR SUBLESSEE	FARM LESSEE/ ( AGRICULTURAL ) TENANT OF   LANDOWNER	OTHER ! LEGAL ! TEMURE !	NO TEMURE ( SQUATTER, ETC -)	
MAGDALENA - URBAN	363	344	19	-	-		
NGLE HOUSE	343	324	19	-	-		
ARTHENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	5	5					
IPROVISED (BARON &-BARONG)	2		Ξ.		=		
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-		
#EL, LODGING HOUSE, UNHITORY,ETC. ISTITUTIONAL (HOSPITAL, CONVENT,		:		:	Ξ.		
SCHOOL DORMITORY. ETC.)	-	-	-	-	-		
HER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	-		
MAGDALENA - RURAL	1,266	226	486	190	205	15	
NGLE HOUSE IPLEX	1.252	221	476	190	205	15	
ARTHENT/ACCESUR IA/CONJOMINIUM/ ROW HOUSE/ETC.	Ś	5					
IPROVISED (BARONG-BARONG)	3	2	5	Ξ.	-		
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: VATURAL SHELTER,	-	-	-	-	-		
BOAT, ETC. TEL, LODGING HUUSE, JORNITORY, ETC.		-		:			
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	-	-	-		
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	_		
- YALYALAM	2,244	1,480	187	104	206	20	
NGLE HOUSE	1,880	1,199	172 10	82	161 20	54	
ART MENT / ACCESUR LA / CONDOM IN LUM/ ROM HOUSE/ETC.	15	15	-	_		•	
PROVISEO (BARONG-BARUNG) MMERCIAL/INDUSTRIAL/AGRICULTURAL	67	44	5	22	5	1	
HER HOUSING UNIT: NATURAL SHELTER,				_	_		
BOAT, ETC. ITEL, LOOGING HUUSE, OORKITORY,ETC.			-	-	-		
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-		
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-		
MAEAYJAY - URBAN	1+086	897	109	5	45	:	
NGLE HOUSE	795 256	651 216	94 10	5	25 20		
PLEX ARTHENT/ACCESUR LA/CONDOHINIJH/	15	15	10	_	24		
ROW HOUSE/ETC. PROVISED (BARJNG-BARJNG)	20	15	5		=		
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	•	-	-		
BOAT, ETC. ITEL, LIDGING HIUSE, JURNITURY,ETC. STITUTIONAL (HISPITAL, CONVENT,	2		:	=	:		
SCHOOL DORMITORY, ETC.)	-	-	_	-	-		
HER COLLECTIVE LIVING QUARTERS (MILITARY GAMP, ETC.)	-	_	-	-	-		
MAJAYJAY - KURAL	1+158	583	78	99	161	2	
NGLE HOUSE	1,085	548	78	77	156	2.	
PLEX ARTHENT/ACGESJR IA/CJNJOHINGUM/	6	6	-	-	-		
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	67	29	Ξ.	22	-		
WMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-		
BOAT, ETG. TEL, LODGING HOUSE, JORNITORY, ETC.	2		-	:	:		
STITUTIONAL (+GSP (TAL, CONVENT, SCHOOL DORMITIKY, ETC.)	_	_			_		
HER COLLECTIVE LIVING QUARTERS	_	_	_	-	-		

#### TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	}_	TYPE OF TENURE						
AREA CLASS IFICATION AND HUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER !	LESSEE OR SUBLESSEE	FARM LESSEE/     AGRICULTURAL     TENANT OF     LANDOWNER	OTHER   LEGAL   TENURE	MO TENURE ( SQUATTER, ETC.)		
NAGCARLAN -	4,674	3,484	447	176	234	3		
INGLE HOUSE	4,473	3,339	437	161	225	3		
UPLEX PARTMENT/ACCESOR LA/CONJOHINIUM/	50	35	5	-	-			
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	30 1.06	30 65	- 5	15	-			
MMERCIAL/INDUSTRIAL/AGRICULTURAL	10	10						
THER HOUSING UNIT: NATURAL SHELTER,	5	5	_	_	_			
BOAT, ETC. STEL, LODGING HJUSE, DORMITORY, ETC.	2			-	-			
STITUTIONAL (HOSP [TAL, CONVENT,	_	_			_			
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	_	_						
(MILITARY CAMP, ETC.)	-	-	-	-	-			
NAGCARLAN - URBAN	1.302	1,182	70	5	40			
INGLE HOUSE UPLEX	1,237	1,127	65	:	40			
PARTMENT/ACCESOR IA/CONOCHINIUM/								
ROW HOUSE/ETC. (PROVISED (BARONG-BARONG)	25 10	25	5	5	<u> </u>			
MMERCIAL / INDUSTRIAL / AGRICULTURAL	5	5		-	-			
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-		-			
TEL. LODGING HOUSE, DORNITORY-ETC.	-	-	-	-	-			
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	-	_	-			
HER COLLECTIVE LIVING QUARTERS								
(MILITARY CAMP, ETC.)	-	-	-	•	-			
NAGCARLAN - RURAL	3,372	2,302	377	171	154			
NGLE HOUSE	3,236 25	2,212	372 5	161	185	1		
JPLEX PARTMENT/ACCESUR (A/CONJOMINIUM/			,					
RON HOUSE/ETC. HPROVISED (BARUNG-BARONG)	5 96	65	_	10	9			
IMMERCIAL/INDUSTRIAL/AGRICULTURAL	ĩ	*;	-		-			
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	5	5	_	_	-			
OTEL. LODGING HOUSE. DORMITORY,ETC.	<u> </u>		-	-	-			
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_	-	_			
THER COLLECTIVE LIVING QUARTERS								
(MILITARY GAMP, ETC.)	-	-	-	-	-			
PAETE -	7,116	1,512	534	-	-			
INGLE HOUSE	1,920	1,436	444	-	-			
UPLEX PARTMENT/ACCESUR (A/CUNUOMINIUM/	41	31	-	-	-			
ROW HOUSE/ETC.	30	25	.5	-	-			
MPROVISED (BARONG-BARONG) OMMERCIAL/ENDUSTRIAL/AGRICULTURAL	120	15	90					
THER HOUSING UNIT: NATURAL SHELTER,	,	,						
BOAT, ETC. DTEL, LODGING HOUSE, JORNITORY, ETC.	:	:			Ξ.			
NSTITUTIONAL (HOSPITAL, CONVENT,					_			
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	•	-			
(MILITARY CAMP, ETC.)	-	-	-	-	-			
PAETE - URBAN	2,116	1,512	534	-	-			
INGLE HOUSE	1,920	1,436	444	-	-			
UPLEX PARTHENT/ACCESOR LA/CONGOMINIUM/	41	31	•	-	-			
ROM HOUSE/ETC.	30	25		-	-			
49 ROY ISED (BARON G-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL	120	15	90	:	=			
THER HOUSING UNIT: NATURAL SHELTER.	,	,						
BOAT, ETC.		- :		:	Ξ.			
OTEL, LODGING HOUSE, DORMITORY, EFC. NSTITUTIONAL (HOSPITAL, CONVENT,	-							
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-			
(MILITARY CAMP, ETC.)	_	-	-	-	-			

TABLE 4. NUMBER OF HOUSEMOLDS IN DWMEN-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMPER OF THE OWNEN-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED.

TYPE OF WILDING,	TYPE OF TENURE							
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	GENER !	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)		
PAGSANJAN -	2,979	1,473	527	94	256	62		
SINGLE HOUSE	2,729	1,408	462	84	251	52		
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	50	50	-	-	-			
(MPROVISED (BARUNG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	1 85 15	10	55 10	10	5	10		
THER HOUSING UNIT: NATURAL SHELTER,		_	-	_	_			
TTEL, LODGING HOUSE, DORMITORY,ETC. MSTITUTIONAL (HOSPITAL, CONVENT.	-	-	-		-			
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)		-	-	-	-			
PAGSANJAN - URBAN	985	698	153	30	50			
INGLE HOUSE JPLEX	950	683	138	30	50			
PARTMENT/ACCESOR IA/CONJONENEUM/ ROW HOUSE/ETC.	10	10	-	-	•			
HPROVISED (BARONG-BARONG) DAMERCIAL/INDUSTRIAL/AGRICULTURAL	15	-	10	-				
HER HOUSING UNIT: NATURAL SHELTER.	10	,	,		-			
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-			
SCHOOL DORALTURY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-			
(HILITARY CAMP, ETC.)	-	-	-	-	-			
PAGSANJAN - RURAL	1,994	775	374	64	206	5		
NGLE HOUSE PLEX ARTMENT/ACCESOR (A/CONDOMINIUM/	1.779	725 40	324	54	201	•		
ROM HOUSE/ETC. IPROVISED (BARONG-BARONG)	170	10	45	10	-	1		
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETG.	5	-	5	-	•			
TEL, LOOGING HOUSE, JOPHITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT,				:	:			
SCHOOL DORMITORY, ETC.) MER COLLECTIVE LIVING QUARTERS	-	-	-	-	-			
(MILITARY CAMP, ETC.)	-	-	-	-	-			
PAKIL -	1,430	1,168	1 32	35	15			
NGLE HOUSE Plex	1,399	1,137	132	55	15			
ARTHENT/ACCESUR (A/CONDOMINIUM/ ROW HOUSE/ETC.	5	•	_	_	_			
PROVISED (BARONG-BARONG) BMERCIAL/INDUSTRIAL/AGRICULTURAL BER HOUSING UN(T: NATURAL SHELTER,	15 5	15	:	:	:			
BOAT, ETC. FEL, LODGING HUUSE, DORMITTORY, ETC.		=	-	-	-			
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-							
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	_	_	-	-			
PAKIL - URBAN	725	603	72	_	10			
NGLE HOUSE PLEX	694	57.2	12	-	10			
PLEX ARTMENT/ACCESUR EA/CONJOHINEUH/ ROW HOUSE/ETC.	•	6	-	-	-			
PROVISED (BARONG-BARONG)	5 15	5 15	-	-				
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HBUSING UNIT: NATURAL SHELTER, BOAT, ETC.	5	5	-	-	-			
TEL+ LODGING HOUSE, WORMITORY, ETC. STITUTIONAL (HUSPITAL, CONVENT.	=	=	:	:	:			
SCHOOL DORMITORY, ETC.)	-	-	-	•	-			
(MILITARY CAMP, ETC.)	-	-	-	-	-			

### TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND WHILLIPALITY, URBAN-RURAL: 1980 - CONTINUED

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(Figures are estimates based on the 20 percent sample)									
TYPE OF BUILDING.	TYPE OF TENURE								
AREA CLASSIFICATION AND HUNICIPALITY I	TOTAL HUMBER OF HOUSEHOLDS	GWNER	LESSEE OR SUBLESSEE	FARM LESSEE/ T AGRICULTURAL I TENANT DF ( LANDONNER	OTHER 1 LEGAL 1 TENURE 1	NO TENURE ( SQUATTER, ETC.)			
PAKIL - RURAL	705	565	60	55	5				
SINGLE HOUSE	705	565	60	55	5				
DUPLEX IPARTMENT/AGGESUR LA/CONDOMINIUM/	-	-	-	-	-				
ROW HOUSE/ETC. [MPROVISED (BARUNG-BARONG)		=			:				
OMMERCIAL/INDUSTRIAL/AGRICULTURAL ITHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	•	-	-	•	•				
OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HDSPITAL, CONVENT,	=		-	:	=				
SCHOOL GORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-				
(MILITARY CAMP, ETC.)	-	-	-	-	~				
PANGIL -	1,672	1,062	417	50	70				
INGLE HOUSE UPLEX	1,531 10	1,028 10	338	50	70				
PARTMENT/ACCESUR LA/CLNUOMINIUM/			_	_	_				
ROW HOUSE/ETC. MPROVISED (BARONS-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSINS UNIT: NATURAL SHELTER,	126	19 5	79	Ξ.	=				
BOAT, ETC. TEL, LODGING HUJSE, DIRMITORY, EIC.		-		:					
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITJRY, ETC.)		-							
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-						
PANGIL - JRBAN	5 86	436	100	25	5				
INGLE HOUSE IPLEX	581	43 L	100	25	5				
PARTMENT/ACCES IN IA/CONDOM IN IUM/ ROW HOUSE/ETC.	-	-	-	-	-				
MPROVISED (BARUN → BANON ) DMHERCIAL/INDUSTX IAL/AGRICULTURAL	5	-	- :	:					
HER HOUSING JULT: NATURAL SHELTER, BOAT, ETC.		_	_						
TEL, LOOGING TO USE, JORMITORY, ETC.	-	-	-	-	-				
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	•	~				
(MILITARY CAMP, ETC.)	-	-	-	-	-				
PANGIL - RURAL	1+086	626	3 17	25	45				
NGLE HDJSE	950 10	597 10	238	25	65				
VALINI NOCHOONAL RESEARCH THE PARTHER AND A REPORT OF THE PARTHER AND A	10			_	_				
ROW HOUSE/ETC. PROVISED (BARONG-BARONG) HMMERCIAL/INGUSTRIAL/AGRICULTURAL HER HOUSING UNIT: BATURAL SHELTER.	126	19	79	:	-				
BOAT, ETC. BTEL, LODGING HUJSE, JORNITORY, ETC.	=	-	=	Ī.	2				
SCHOOL JORNITJKY, ETC.)	_		_	-					
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-		-				
PILA -	3,348	1,167	230	490	473				
NGLE HOUSE	3,174	1,082	210	475	458				
POLEX PARTMENT/ACCES JK IA/CUNJUMINIJM/ ROW HOUSE/ETG.	81	61	10	*12	10				
(PROVISED (BAR IN J- BAKUNG)	83	19	10	15	:				
MMERGIAL/INDUSTRIAL/AGRIGULTURAL THER HOUSING UNIT: NATURAL SHELTER,		5	-	•	•				
BOAT, ETC. ITEL, LOOGING SUUSE, DURNITORY, ETC. MSTITUTIONAL (SUSPITAL, CONVENT,	5	=	:	:	5				
SCHOOL JORNITURY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-				
(HILITARY CAMP, ETG.)	-	-	-	-	-				

### TABLE +. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUP WIT WITH RESPECT TO THE LAND AND PUNICIPALITY, URBAM-RURAL: 1980 - CONTINUED

(F1 ₂ URI	S ARE ESTIMATE	S BASED ON THE	20 PERCENT SAN	PLEI				
	TYPE OF TENURE							
TYPE OF ALL DING, AREA CLASS IFICATION AND MUNICIPALITY	TGTAL   NUMBER OF   HOUSEHOLDS	GWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDONNER	OTHER I LEGAL I TENURE I	HO TENURE ( SQUATTER, ETC)		
PELA - JRBAN	1+165	683	120	56	111	195		
SINGLE HOUSE	1+089	622	115	56	106	190		
DUPLEX APARTMENT/ACCESUR IA/GÜNJOMINIUM/ ROM HOUSE/ETC.	66	56	5	-	,	-		
IMPROVISED (HARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	5	;	~	-	-	5		
OTHER HOUSING UNIT: VATURAL SHELTER, BOAT, ETC.	,	-			-	_		
HOTEL, LODGING HOUSE, JORMITORY, ETC. INSTITUTION AL (HUSPITAL, CONVENT,	-	-	•	-	-	-		
SCHOOL OURNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-		
(MIL(TARY CAMP, ETC.)	-	-	-	-	-	-		
PILA - RURAL	2,183	484	110	434	362	793		
SINGLE HOUSE DUPLEX	2,085 15	460	95 5	419	352 5	759		
APARTMENT/ACCESUR (A/CONDOMINIUM/ ROW HOUSE/ETC.				_	_	_		
IMPROVISED (BARON 3- dARONG)	78	19	10	15	=	94		
COMMERCIAL/INDUSTRIAL/AGRICULTURAL CTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	-		
BOAT, ETC. HOTEL, LODGING HOUSE, JORMITORY, ETC.	5	-	:	:				
INSTITUTION AL ( -O SPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_		_	_	_		
OTHER COLLECTIVE LIVING QUARTERS	_	_		-	-	-		
RIZAL ~	1+208	1,078	125	-	-	•		
SINGLE HOUSE DUPLEX	1,147	1,017	125	:	:	5		
APARTMENT/ACCESUR IA/CONJOMINIJM/ ROW HOUSE/ETG.			~	_	_	-		
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	=		:	:	=	1		
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	_	-		-	_		
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL INUSPITAL, CONVENT,	-	-	•	-	-	-		
SCHOOL DORMITURY. ETC.)	-	-	-	-	-	-		
OTHER COLLECTIVE LIVING QUARTERS (HELITARY CAMP, ETC.)	-	-	~	-	-	-		
RIZAL - URBAN	282	272	5	-	-	5		
SINGLE HOUSE	256	246	5	-	-	5		
DUPLEX APARTMENT/ACCESUR IA/CJNODMINIUM/	26	26	-	-	-	-		
ROW HOUSE/ETC. IMPROVISED (JARONS-BARONG)	_		-			-		
COMMERCIAL / INDUSTRIAL /AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	-		
BOAT, ETC. HOTEL, LODGING HOUSE, DURMITORY, ETC.		:	:	-	:	:		
INSTITUTIONAL (HGSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	_	_	_		
CTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	_	_	-	-	_	-		
RIZAL - RURAL	926	806	120	-	-	-		
SINGLE HOUSE	891	771	1 20	_	_	-		
DUPLEX APARTMENT/ACCESUR IA/CONDUMENTUM/	30	30	-	-	•	-		
ROM HOUSE/ETG. IMPROVISED (BARONG-BARONG)	5	5	-		Ξ	Ξ		
COMMERCIAL/INDUSTRIAL/AGRICULTURAL		-	:	:	-	=		
CTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-		
MOTEL, LODGING HOUSE, JORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-		•	-	-	-		
SCHOOL DORNITJRY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-		-	-	-	-		
(MILITARY CAMP, ETC.)	-	• -	-	-	-	-		

### TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTENUED

TYPE OF BUILDING.	1-		TYPE	DFTENUR	E	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER I	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TEMANT OF   LANDOWNER	OTHER   LEGAL   TENUPE	NO TENURE ( SQUATTER, ETC.)
SAN PABLO CITY -	15,893	11,457	2,794	1,633	1,140	2, 86
SINGLE HOUSE	18,832	10,897	2,628	1,583	1,055	2,66
DUPLEX APARTHENT/ACCESOR IA/CONJOHINIUM/	454	303	71	5	20	5
ROM HOUSE/ETC.	180	135	40	39	**	14
MPROVISEO (BARONG-BARONG) GMMERCIAL/INDUSTRIAL/AGRICULTURAL	78	47	25	37	•2	4-
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	_	_		_	
OFEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	
MSTITUTIONAL (HDSP (TAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_		-	
THER COLLECTIVE LIVING QUARTERS						
(MILITARY GAMP, ETC.)	-	-	•	-	-	
SAN PABLO CITY - URBAN	9,549	5.972	1,691	460	459	96
INGLE HOUSE	8.877 305	5,552 214	1,545 61	454	404 10	9
UPLEX PARTHENT/ACCESOR IA/CONDOMINIUM/	- **			-	10	
ROW HOUSE/ETC.	160	135 24	40 20	-	5	
MPROVISED (BARONG-BARONG) OMHERCIAL/INDUSTRIAL/AGRICULTURAL	78	47	25	6	72	
THER HOUSING UNIT: NATURAL SHELTER,						
OTEL, LODGING HOUSE, DORMITORY, ETC.	:	- :	- :			
MSTITUTIONAL (*GSPITAL . CONVENT.						
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
SAN PAULO CITY - RURAL	10,344	5,485	1,103	1,173	481	1,9
INGLE HOUSE	9,955	5,345	1,083	1,129	651	1,7
ÚPLÉX PART MENT / ACCESUR LA / CONDOM IN LUM/	149	89	10	5	16	
ROW HOUSE/ETC.						
MPROVISED (BARON 5-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	240	51	10	39	20	ı
THER HOUSING UNIT: NATURAL SHELTER,						
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY, ETC.		- :	:	:	:	
NSTITUTIONAL (HDSP (TAL . CONVENT.						
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	•	•	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
SAN PEDRO -	5,804	8,972	387	80	45	3
INGLE HOUSE	5.007	8.300	342	60	20	2
UPLEX	430	380	20	10	ĩo	_
PARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	207	177	to.	10	_	
MPROVISED (BARONG-BARONG)	150	105	15	-	15	
COMMERCIAL/INDUSTRIAL/ACRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	5	5	-	-	-	
BOAT. ETC.	5	5			-	
OTEL, LODGING HOUSE, JORHITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	_	
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	
SAN PEDRD - URBAN	5,804	8,972	387	80	45	3
INGLE HOUSE	9,007	8,300	342	60	20	2
NIPLEX APART MENT / ACCESUR IA / CONDOM IN IUM/	430	380	20	10	10	
ROM HOUSE/ETC.	207	177	10	10		
MPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	150	105	15	- :	15	
THER HOUSING UNIT: NATURAL SHELTER,	,					
BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY, ETC.	5	5 -	- :	:	- :	
NSTITUTIONAL LIDSPITAL CONVENTA		_				
SCHOOL GORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	~	-	•	-	
(MILITARY CAMP, ETC.)	-	_'		-	-	

### TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TEMBRE OF THE GWREN-OCCUPINT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	TYPE OF TENURE							
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL HUMBER OF HOUSEHOLDS	OWNER !	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TEMANT DF   LANDONNER	OTHER   LEGAL   TENURE	NO TEMURE ( SOUATTER, ETC.)		
SANTA CRUZ -	8,745	4,948	1,966	444	363	1,024		
SINGLE HOUSE	8+347	4,754	1,826	439	349	979		
NUPLEX IPARTMENT/ACCESOR IA/CONJOMENIJH/ ROM HOUSE/ETC.	2 24 35	119	75		,	25		
MPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	94 35	25 25	45	5	9	10		
THER HOUSING UNIT: NATURAL SHELTER,	10	5		-	-	,		
OTEL, LODGING HOUSE, DORMITORY, ETC. MSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	•	-	-	-	-		
THER COLLECTIVE LIVING QUARTERS	-	-	-		-			
SANTA CRUZ - URBAN	8+745	4,948	1,966	444	343	1,024		
INGLE HOUSE NIPLEX	8:347 224	4,754 119	1,826 75	439	345	979 25		
PARTMENT/ACCESOR IA/CONDOMINIUM/				-	,	¢:		
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	35 94	20 25	15 45	-	,	10		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTCR,	35	25	5	-	-			
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY, ETC.	10	5		:	- :			
MSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-		
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-		
SANTA MARIA -	2,490	L,549	92	38 2	35	432		
INGLE HOUSE UPLEX PARTMENT/ACCESUR IA/CUNDOMINIUM/	2,439	1,539	87	38 2	30	401		
ROW HOUSE/ETC. HPROVISED (BARONG-BARONG)	5 41	5	-	-	-	31		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,		-	=	-	-	-		
OTEL, LODGING HOUSE, DORHITORY, ETC.			:	:				
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-		
(MILITARY CAMP, ETC.)	-	-	-	-	-	-		
SANTA MARIA - URBAN	437	348	50	6	10	53		
ENGLE HOUSE UPLEX	<b>422</b> 5	338 5	50	-		53		
PARTMENT/ACCESOR LA/CONDOM IN LUM/ ROW HOUSE/ETC.	5	5	_	_	_	_		
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	5	=	:	:		:		
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETG. OTEL: LODGING HOUSE, DORMITORY.ETG.	:		:	:	- :	-		
OTEL, LODGING HOUSE, DORMITORY, ETC. MSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	-	-	-			
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	•	-	-	-	-	-		
SANTA HARIA - RURAL	2 • 053	1,201	12	376	25	379		
INGLE HOUSE UPLEX PARTMENT/ACCESUR LA/GONDON IN LUN/	2.017	1,201	67	376	25	348		
ROW HOUSE/ETC.	-	-	-	-	-	-		
MPROVISED (BARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	36	=	-	:	-	31		
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY, ETC.	:	Ξ	:	:	:			
MSTITUTIONAL (HOSPITAL, COMVENT, SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-		-		
(MILITARY GAMP, ETC.)	-	-	-	-	-	-		

# TABLE 4. NUMBER OF MOUSEMOLDS IN DIMER-OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, TEMBE OF THE UNMER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 — CONTINUED

TYPE OF BUILDING,	TYPE OF TENURE							
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER LEGAL TENURE	NO TENURE ( SQUATTER, ETC.)		
SMITA KUSA -	5+C E3	7,853	437	66	56	6		
INGLE HOUSE	7,870	6,843	397	40	51	. 5		
UPLEX PARTMENT/ACCESUR IA/CONJONINIUM/	857	765	10	5	,			
ROM HOUSE/ÉTC. MPROVISED (BARON J-BARONG)	2 20 1 20	190 55	25	10				
DMMERCIAL / INDUSTRIAL / AGR ICULTURAL	16	72	5	ii	-			
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	-	-			
TEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-			
SCHOOL DORMITORY, ETC.)	-	-	-	-	-			
HER COLLECTIVE LIVING QUARTERS (HILITARY GAMP, ETC.)	_	-	-	-	-			
	9.083	7,853	437	66	56			
SANTA RJSA - JRBAN						•		
INGLE HOUSE IPLEX	7,870 857	6,843 765	397 10	40	51 5	,		
ARTMENT/ACCESUR IA/CUNDOMINIUM/ ROM HOUSE/ETC.	220	190	-	_	_			
PROVISED (BARON 3-BARONG)	120	55	25	10	-			
MMERCIAL/INDUSTRIAL/AGRICULTURAL MER MOUSING UNIT: NATURAL SHELTER,	16	-	5	11	-			
BOAT, ETC.	-	1	:	-	-			
TTEL, LODGING HOUSE, DORMITORY, ETC.	-	•	•	-	-			
SCHOOL DORMITURY, ETC.)	-	-	-	•	-			
HER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	-	-	-	-	-			
SINILUAN -	2,580	2,010	167	175	155			
INGLE HOUSE	2,236	1,792	127	123	171			
PARTMENT/ACCES JR IA/CONJONINIJH/	34	34	-	-	•			
ROW HOUSE/ETC.	10 273	5 162	30	52	24			
MPROV (SED (BARON 5-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL	213	11	10	24				
HER HOUSING UNIT: NATURAL SHELT.R.		6	_	_	-			
IT FL. LODGING HOUSE. JORMITORY.EIC.	-		-	-	-			
STITUTIONAL (ADSPITAL, CONVENT, SCHOOL BORALTIKY, ETC.)	-	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS	_	_	_	_	_			
	-	_			-			
SINILOAN - JRBAN	217	20 3	9	-	,			
INGLE HOUSE	1 66 15	157 15	9		-			
UPLEX PART MENT / ACCES JK (A / CUNDOM IN IUM /				•				
ROW HOUSE/ETC. #PROVISED (BARONJ-BARONG)	5 20	15			5	•		
DIMMERÇIAL / INDUSTRIAL /AGRICULTURAL	îi	ii	-	-	-			
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETG.	-	-	-	-	_			
OTEL, LODGING HOUSE, USEMITORY, ETC.	-	-	-	-	-			
SCHOOL DORMITOKY, ETC.)	-	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS (MILITARY GAMP, ETC.)	_	-	-	-	-			
SINIL JAN - RUNAL	2,363	1.807	158	175	190			
INGLE HOUSE	2,070	1,635	1.18	123	171			
UPLEX	2,070	1,035			*1.2			
PARTMENT/ACCESJKIA/CUNJOMINIUM/ ROW HOUSE/ETC.	5	_	-	-	-			
MPROVISED (BARONG-JARD46)	253 10	147	30 10	52	19			
ONMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: MATURAL SHELTCR,		-	10	-	_			
BOAT, ETC. OTEL, LODGING IL ISE, JURNITURY, ETC.	6	6		Ξ.				
NSTITUTIONAL (HOSPITAL CONVEST)				_	_			
SCHOOL DORMITOKY, ETC.) THER COLLECTIVE LIVING QUARTERS	•	-	-	-	-			
(MILITARY CAMP, ETC.)	-	-	-	-	-			

### TABLE 4. NUMBER OF HOUSEMOLDS IN DWMEM-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNEM-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-MURALT 190 - CONTINCED

TYPE OF a ILDING.	!		TYPE	OF TENURE		
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL NUPBER OF HOUSEHOLOS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOMNER	OTHER ! LEGAL ! TENURE !	NO TENURE ( SQUATTER, ETC.)
VICTORIA -	2,564	1,032	433	55	923	12
SINGLE HOUSE	2,459	967	423	55	858	116
DUPLEX	90	60	5	-	25	
APARTMENT/ACCESOR LA/CONDOHENIUM/						
ROM HOUSE/ETC. [MPROVISED (BARON 3-BARONG)	. 5	5		-	-	
MPROVISEU (BAKING-BARUNG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	10	-	5	-	-	
THER HOUSING UNIT: NATURAL SHELTER.	-	-	-	-	-	
BOAT. ETC.	_		_		_	
MTEL, LODGING HOUSE, DORKITORY, ETC. NSTITUTIONAL CHOSPITAL, CONVENT,	-	-	-	-	-	
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)						
CHILLIAN CAMP, EIC.)	-	-	-	-		
VICTORIA - URBAN	1,307	847	140	5	290	2
INGLE HOUSE	1,237	78 2	135	5	290	2
UPLEX	60	60	-	-	-	
PARTMENT/ACCESUR IA/CONDOMINIUM/						
ROW HOUSE/ETC. MPROVISEO (BARJNJ-BARONG)	5	5	- 5	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL	2		2			
THER HOUSING UNIT: NATURAL SHELTER.						
BOAT, ETC.	-	_	-	_	_	
DTEL, LODGING HUUSE, USRMITURY, ETC. MSTITUTION AL CHOSPITAL, CONVENT,	-	-	-	-	-	
SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS						
[HILITARY CAMP, ETC.)	-	-	-	-	-	
VICTORIA - RURAL	1,257	185	293	50	633	9
INGLE HOUSE	1,222	185	288	50	608	9
UPLEX	30	-	5	-	25	
PARTHENT/ACCESUL EA/GUNDGHINEUM/ ROW HOUSE/ETC.						
MPROVISED (BAR IN J- JARJNG)	5					
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER MOUSING UNIT: NATURAL SHELTER.				Ξ.	÷	
BOAT, ETC.	-	-		-	-	
OTEL, LOOGING HUUSE, DORMITORY, ETC.	-			•	-	
NSTITUTIONAL (HISPOTAL, CONVENT, SCHOOL DORMITORY, ETC.)	_		_	_	_	
THER COLLECTIVE LIVING QUARTERS	-	•	•	•	-	
(MILITARY CAMP, ETC.)		_	_	_	_	

### TABLE 5. NUMBER OF HOUSEHCLDS IN OCCUPIED DHELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, URBAN-RURAL: 1980

	1	!	KIND	OF LIGHTING FACILITIE	s	
AREA CLASSIFICATION AND MUNICIPALITY	TCTAL NUMBER OF HOUSEHOLDS	ELECTRICITY	KEROSENE	LIQUEFIED PET-     ROLEUM GAS (LPG)	015	O THER S
AGUNA -	176,016	130, 252	43,716	1,620	246	1 82
AGUNA - URBAN	107,631	92,115	14,648	682	45	121
AGUNA - RURAL	68, 385	38,137	29,068	938	181	61
LAMINOS	3,687	1,894	1,778	15	-	-
LAMINOS - URBAN	971	651	3 20	-	-	-
LANINGS - RURAL	2,716	1,243	1,458	15	-	-
AY -	4,164	2,475	1,504	181	-	•
AY - URURAN	390	310	80	-	-	-
AY - RURAL	3, 774	2, 165	1,424	181	-	4
SINAN -	14,545	12,586	1,878	66	-	15
SINAN - URBAN	14,545	12,586	1,878	66	-	15
ABUYAC -	7,862	6,701	1,119	27	10	•
ABUYAO - URBAN	1,438	1, 240	1 81	12	-	
ABUYAO - RURAL	6,424	5,461	938	15	10	-
ALAMBA -	21,151	16,552	4,383	135	56	2
ALAMBA - URJAN	12,650	10,693	1,862	60	10	21
ALAMBA - RURAL	8,501	5,859	2,521	75	46	
ALAJAN -	4, 398	2,497	1,749	36	105	11
ALAUAN - URSAN	507	461	41	5	-	-
ALAUAN - RURAL	3, 891	2,036	1,708	31	105	1
AVINTI -	2,534	1,680	844	5	-	:
AVINTI - URBAN	1,147	1,057	85	5	-	-
AVINTI - RURAL	1,387	623	7 59	-	-	
AHY -	973	486	452	35	-	
AMY - URBAN	432	376	41	15	-	
ANY - RURAL	541	110	411	20	-	
ALAYAM -	1,829	1,247	577	5	-	
(ALAYAAN - URBAN	642	541	96	5	-	
ALAYAAN - RURAL	1,187	706	481	-	-	
ILIN -	3, 357	2,356	893	93	5	1
ILIN - URBAN	1,665	1,564	86	10	5	
LELEN - RURAL	1,692	792	807	83	-	1
OS BANOS -	9,365	7,676	1,609	75	-	
OS BANOS - JREAN	7,456	6,455	948	50	-	
.25 BANOS - RURAL	1,907	1,221	661	25	-	
UISIANA -	2, 505	1,784	719	-	-	
LUISTANA - URBAN	954	938	10	-	-	
JISIANA - RJRAL	1,555	846	709	-	-	
LUMBAN -	3, 100	2,741	349	10	-	
LUMBAN - URBAN	2,091	2,011	70	10	-	

LAGUNA

#### TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	1	KIND OF LIGHTING FACILITIES					
AREA CLASSIFSCATION AND MUNICIPALITY	E TCTAL E NUMBER OF E HOUSEHOLDS	ELECTRICITY	KEROSENE I	LIQUEFIED PET~   ROLEUM GAS (LPG)	OIL	OTHERS	
LUMBAN - RURAL	1,009	730	279	-	-		
MABITAC -	1,527	927	965	30		5	
MABETAC - URBAN	459	405	34	15	_	5	
MABETAC - RURAL	1,068	522	531	15	-	_	
MAGDALENA -	1,779	929	840	-	10	-	
HAGDALENA - JRII AN	448	423	25	-	-	-	
MAGDALENA - RURAL	1.331	506	8 15		10		
- YALYALAM	2,661	1,763	898	-	-	-	
PASAU - VALYALAN	1,380	1,244	136	-		-	
MAJAYJAY - RJRAL	1+281	519	762	-	-	-	
NAGCARLAM ~	5, 863	3, 193	2,645	25	-	-	
NAGCARLAN - JRBAN	1,744	1,618	1 26	-	-	-	
MAGCARLAN - RURAL	+119	1,575	2,519	25	-	-	
PAETE -	3,096	2,759	327	10	-	-	
PAETE - URBAN	3,096	2,759	327	10	-	-	
- KALMAZDAP	3, 757	3,094	648	15	-	-	
PAGSANJAN - URBAN	1,270	1,170	85	15	-	-	
PAGSANJAN - RURAL	2,487	1,924	563		-	•	
PAKEL -	1,673	1,290	378	-	5	-	
PAKIL - URBAN	868	747	136	-	5	-	
PAKEL - RURAL	785	543	242	-	-	-	
PANGIL -	1.956	1,373	583	-	-	-	
PANGIL - URBAN	710	547	163	-	-	-	
PANGIL - RURAL	1,246	826	+20	-	-	-	
PILA -	3,450	2,461	1,174	5	5	5	
PILA - URSAN	1, 326	1,094	226	5	-	-	
PILA - RURAL	2,324	1,366	948	-	5	5	
RIZAL -	1,404	1,033	360	,	-		
RIZAL - URBAN	312	30 2	10	-	-	-	
RIZAL - RURAL	1,092	731	350	5	-	6	
SAN PABLO CITY -	23,809	14,974	8,521	239	25	50	
SAN PAGLO CITY - JRJAN	12,463	9,909	2,374	125	20	35	
SAN PAULO CETY - KURAL	11,346	5,065	6,147	114	,	15	
SAN PEDRO -	13,462	12,300	1,066	76	10	10	
SAN PEDRO - JRBAN	13,462	12,300	1,066	76	10	10	
SANTA CRUZ -	11,219	8,752	2,381	66	10	10	
SANTA CRUZ - URBA:	11,219	8,752	2,381	66	10	10	
SANTA MARIA -	24882	1,013	1,544	325	-	-	
SANTA MARIA - URSAN	509	457	46	6	•	•	
SANTA MARIA - R.J. AL	2,373		1,498	319	-	-	
SANTA ROSA -	11.650	10.244	1,280	116	,	5	
SANTA ROSA - URBAN	11,650		1,280	116	,	,	
SINILOAN -	3, 335	2,215	1,105	10	-	,	
SINILIAN - URBAN	319		16	-	-	-	
SINILOAN - RJF 4L	3,016	1,912	1.089	10	-	,	
VICTORIA -	2, 819		1,547	15	-	-	
VICTORIA - URBAN	1,486	957	519	10	-	-	
VICTORIA - RURAL	1,333	300	1,026	5	-	•	

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980

SOURCE OF WATER SUPPLY, AREA	USE OF WATER SUPPLY		
CLASSIFICATION AND MUNICIPALITY	DRINKING (	FOR KITCHEN I USE I	FOR WASHING CLOTHES
L AGUN A -	176,016	176,016	176,C
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	56,465	55.697	52.2
AUGET, PUBLIC, COMMUNITY WATER SYSTEM	23,590	23,010	18,4
AUCET, OTHER, COMMUNITY WATER SYSTEM	7,894	7, 365	5,9
MAROZPIPED DEEP WELL . OWN USE	L9,409	19,570	18.9
UBED/PIPED JEEP HELL, PUBLIC UBED/PIPED GEEP HELL, OTHER UBED/PIPED SHALLJW WELL, GWN JSE UBED/PIPED SHALLJW HELL, PUBLIC	24,863	24, 449	20,9
UBED/PIPED DEEP WELL, OTHER	11,701 8,244	11,732 8,366	10,6
UDED/PIPED SHALLOW WELL OWN USE	5,633	5,642	4,7
	5,659	5,710	4,8
UG WELL, IMPROVEJ	1,692	2,523	2,5
UG WELL . OTHER	3,015	3,849	3,3
PRING. IMPROVEJ	2,257 4,512	2, 115 4, 260	1,6
PRING, OTHER AIN	41312	194	777
AKE, RIVER, STREAM, ERRIGATION, ETC	1,016	L+ 534	19, 1
LAGUNA - URBAN	107,631	107,631	107.6
AUCET INSIDE HOUSE/YARD, COMMUNITY	44,584	44.176	42,9
AUCET, PUBLIC, COMMUNITY WATER	12,977	12,777	11,8
SYSTEM AUCET, OTHER, COMMUNITY WATER			4.0
SYSTEM	4,672 13,354	4, 399 13, 405	13,3
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	15,420	14,856	14.0
UBED/PIPED JEEP WELL, OTHER	7,138	7.148	6.8
UBED/PIPED SHALLJW WELL. DWN JSE	3,045	3, 190	3.1
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	2.326	2,324	2,0
UBED/PIPED SHALLJW WELL, OTHER	1,796	1,677	1.7 1.3
UG WELL, IMPROVED UG WELL, OTHER	819	1, 284	1.6
DE INC. THEODYE.	417	423	.,,,
PRING, IMPROVEU PRING, OTHER	431	471	6
AIN AKE, RIVER, STREAM, IRRIGATION, :TC	5 145	10 164	3,4
LAGUNA - RURAL	68,385	68.385	68,3
AUCET INSIDE HOUSE/YARD, COMMUNITY	•		
WATER SYSTEM	11,881	11, 521	9,2
AUCET, PUBLIC, COMMUNITY MATER SYSTEM AUCET, OTHER, CO-MUNITY WATER	10,613	10, 233	6,5
SYSTEM	3,222	2, 966	L+9
UBED/PIPED DEEP WELL, OWN USE	6,055	6, 165	5,6
UBED/PIPED DEEP WELL, PUBLIC	9,443 4,563	9,593 4,584	6,8
UBED/PIPED DEEP WELL. OTHER UBED/PIPED SHALLOW WELL. OWN USE	5,199	5, 176	4,5
UBED/PIPED SHALLOW HELL, PUBLIC	3,307	3,318	2,6
UBEO/PIPED SHALLOW WELL, DTHER	3.863	3, 9 3 3	3,0
UG WELL. IMPROVEJ	1,190	1, 396	1,2
UG WELL, OTHER	2,196 1,840	2,565 1,692	1,6
PRING, IMPROVED PRING, OTHER	4,081	3, 789	3,6
AIN	61	184	1
AKE, RIVER, STREAM, IRRIGATION, ETC	871	1,370	15,6
ALAMIVOS ~	3,687	3,687	3,6
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	445	445	4
AUGET, PUBLIC, COMMUNITY WATER SYSTEM	796	796	6
AUCET, DITHER, CHAMUNITY HATER SYSTEM	135	135	
UBED/PIPED JEEP WELL. OWN USE	355	355	3
URFO/PIPEO JEEP WELL PUBLIC	1,046	1,057	6
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLOW WELL, OWN USE	439	439	•
UBED/PIPED SHALLOW WELL, OWN USE	44 35	44 35	
UBED/PIPED SHALLJW WELL, PUBLIC	32	32	
	32	4	
UG #ELL. OTHER			
UG WELL, IMPROVE) UG WELL, OTHER PRING, IMPROVED PRING, OTHER	86 260	86 249	•

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY, AREA	USE OF WATER SUPPLY		
CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR   KITCHEN   USE	FOR WASHING CLOTHES
ALAMENJS - URBAN	971	971	57
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	360	360	36
MUCET, PUBLIC, COMMUNITY WATER	226	226	22
AUGET, OTHER, COMMUNITY WATER	15	15	
UBED/PIPED DEEP WELL, UNN USE UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	80	80	
JBED/PIPED DEEP WELL, OTHER	40 95	40 95	;
DEDITIFED SHALLOW MELL, DWN USE	1 <del>4</del> 20	14 20	
PRING, IMPROVES PRING, OTHER	76	76	
	45	. 45	
ALAMINOS - RURAL	2,716	2, 716	2.7
AUCET INSIDE HJUSE/YARJ, COMMUNITY WATER SYSTEM	85	85	
AUCET, PUBLIC, GUMMUNITY WATER SYSTEM	570	570	41
AUCET, OTHER, COMMUNITY WATER System	120	120	
URENZALARN AFRA HELL. DAN USE	275	275	21
JBED/PIPED JEEP WELL, PUBLIC JBED/PIPED DEEP WELL, OTHER	1,006	1,017 344	6: 3:
JBED/PIPED SHALLOH WELL, OWN USE JBED/PIPED SHALLOH WELL, PUBLIC	30 15	30 15	7
JBED/PIPED SHALLJW WELL, PUBLIC JG WELL, IMPROVED	15 32	15 32	
UG WELL, IMPROVED UG WELL, OTHER	4	4	
PRING, IMPROVED PRING, OTHER	10 215	10 204	4
AKE, RIVER, STREAM, IRRIGATION, ETC	10	10	4
BAY -	4.164	4,164	4, 10
NUCET INSIDE HJUSE/YARD, COMMUNITY WATER SYSTEM	640	565	47
AUGET, PUBLIC, COMMUNITY WATER	354	429	,
WEET, OTHER, COMMUNITY WATER	154	164	
JBED/PIPED JEEP WELL, OWN USE JBED/PIPED DEEP WELL, PUBLIC JBED/PIPED DEEP WELL, JTHER JBED/PIPED SHALLJW WELL, DWN USE JBED/PIPED SHALLJW WELL, DWN USE	523	508	3.
BED/PIPED DEEP WELL, PUBLIC	115 802	140 792	6
JBEO/PIPED SHALLJW WELL, DWN USE	380	385	33
	588 318	583 328	3:
JG WELL, IMPROVES JG WELL, OTHER	30	40	
MING. IMPROVED	25 100	25 70	
PRING, IMPROVED PRING, OTHER	130	95	
IKE, RIVER, STREAM, IRRIGATION, ETC		20	1,41
BAY - URBAN	390	390	39
NJCET INSIDE HJJSE/YARD, COMMUNITY HATER SYSTEM	95	95	•
NUCET, PUBLIC, CUMHUNITY WATER SYSTEM	30	30	,
AUCET, OTHER, COMMUNITY WATER SYSTEM	-	-	
JBED/PIPED JEEP WELL, JWN USE JBED/PIPED JEEP WELL, PUBLIC	95 10	95 10	•
JBED/PIPED DEEP WELL, STHER	41	41	
JBED/PIPED SHALLIH MELL, OWN USE JBED/PIPED SHALLIH MELL, PUBLIC	25 50	25 50	
JEED/FIPED SHALL JW WELL, OTHER JG WELL, OTHER	44	44	
BAY - RURAL	3,174	3, 114	3,77
WCET INSIDE HOUSE/YARD, COMMUNITY	*****		
WATER SYSTE¶	545	470	37
NUCET, PUBLIC, COMMUNITY WATER SYSTEM NUCET, OTHER, COMMUNITY WATER	324	399	
	154	184	
JBED/PIPED JEEP WELL, OWN USE JBED/PIPED JEEP WELL, PUBLIC JBED/PIPED DEEP WELL, OTHER	428 105	413 130	26
BED/PIPED DEEP WELL, OTHER	761 355	751 360	61
BED/PIPED SHALLJW WELL, JWN JSE BED/PIPED SHALLJW WELL, PUBLIC JBED/PIPED SHALLJW WELL, OTHER	538	533	33
JBED/PIPED SHALLOW WELL, OTHER	274	284	20
JBED/PIPED SHALLJW WELL, OTHER JG WELL, HAPROVED JG WELL, OTHER PRING, IMPROVED PRING, OTHER MER, BIVER, STREAM, IRRIGATION, ETC	25	25	
PRING, IMPROVEJ	100	70 95	1

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED EMELLING UNITS BY USE AND SQUECE OF MATER SUPPLY AND MUNICIPALITY, URBAN-MURAL: 1986 — CONTINUED

	I USE OF WATER SUPPLY			
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FCR   DRINKING	FOR 1 KITCHEN 1 USE 1	FOR HASHING CLOTHES	
BINAN -	14,545	t 4, 545	14,545	
FAUCET INSIDE HOUSE/YARD, COMMUNITY	3,432	3, 413	3,308	
WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	2,558	2,542	2,527	
FAUGET, OTHER, COMMUNITY WATER SYSTEM	282	272	277	
UBED/PIPED DEEP WELL, OWN USE	2,025	2, 04 L 4, 257	2,051 4,252	
FUBED/PIPED DEEP WELL, OWN USE FUBED/PIPED DEEP WELL, PUBLIC FUBED/PIPED DEEP WELL, OTHER	4,272 1,114	1.119	1.124	
TUBED/PIPED SMALLIW WELL, DWN JSE TUBED/PIPED SHALLIW WELL, PUBLIC	242	247 434	247 439	
	115	115	115	
DUG WELL. IMPROVED	30 20	59 25	40	
DUG WELL, OTHER SPRING, IMPROVED SPRING, OTHER	16	16 5	16	
BINAN - JRSAN	14,545	144 545	14,545	
FAUCET INSIDE HOUSE/YARD, COMMUNITY	3,432	3+ +13	3,388	
MATER SYSTEM FAUCET, PUBLIC, COMMUNITY MATER SYSTEM	2,558	2,542	2,527	
FAUCET, OTHER, CO MUNITY WATER			277	
SYSTEM THRE SYRIDED SALES ARE I - COMM USE	282 2+025	272 2,041	2,011	
TURED/PIPED JEEP WELL. PUBLIC	4.272	4, 257	2,051 4,252 1,124	
TUBEO/PIPEO SEEP WELL, STHER	1,114	1,119 247	247	
TUBED/PIPED SHALL JA HELL, PUBLIC TUBED/PIPED SHALL JA HELL, OTHER	434	434	439 115	
TUBED/PIPED SHALLU4 HELL, OTHER DUG WELL, IMPROVE)	115	115 59	64	
DUG WELL, OTHER SPRING, IMPROVED	20	25	40 16	
SPRING, IMPROVES SPRING, OTHER	16	16	15	
CARLY NO -	7,862	7.862	7,862	
FAUCET INSIDE HRUSE/YARD, COMMUNITY WATER SYSTEM	1,876	1.866	1,861	
FAUCET, PUBLIC, LUMMUNITY HATER  KETZYZ	384	379	374	
FAUCET, OTHER, CLAMUNITY WATER	220	200	200	
TUBED/PIPED JEEP WELL, DAN USE	816 710	816 685	806 615	
TUBED/PIPED DEEP 4ELL, OTHER	582	562	557 1,643	
TUBED/PIPED SHALL JH HELL. GAN USE	1,668	1.653	461	
TUBED/PIPE) JEEP WELL, DAN USE TUBED/PIPE) JEEP WELL, DAN USE TUBED/PIPE) JEEP WELL, PUBLIC TUBED/PIPEO SHALLJW WELL, DAN USE TUBED/PIPEO SHALLJW WELL, DAN USE TUBED/PIPEO SHALLJW WELL, DYNER	864	824	784 275	
DUG HELL, [MPROVE)	150 15	240 65	105	
TUBED/PIPED STATEON TELEPOOR TE	14	14	14	
SPRING, OTHER LAKE, RIVER, STRUM, IRRIGATION, ITC	62	62 10	132	
CANUTA - JRBAN	1,438	1, 438	1,438	
FAUCET INSIDE HUUSE/YARD. COMMUNITY	857	952	#17	
MATER SYSTEM FAUGET, PUBLIC, CUMMUNITY MATER SYSTEM	857	144	144	
SYSTEM FAUGET, OTHER, WAMUNITY WATER SYSTEM		115	115	
SYSTEM	115 196	196	156	
TUBED/PIPED DE 6P 4ELL, PUBLIC	61	61	61	
TUBED/PIPED JEEP WELL, OWN USE TUBED/PIPED JEEP WELL, PUBLIC TUBED/PIPED JEEP WELL, OTHER TUBED/PIPED SHALLJM WELL, OWN JSE	33 22	22	22	
DUG WELL, OTHER SPRING, OTHER	•	1	5	
SPRING, OTHER LAKE, RIVER, STREAM, IRRIGATION, LTC	3	3	á	
CASUY SO - RURAL	4,424	6, 424	6,424	
FAUGET INSIDE HISSEYYARD, COMMUNISY HATER SYSTEM	1,019	1,014	1.009	
FAUCET, PUBLIC, CIMMUNITY WATER	240	235	230	
FAUCET, OTHER, WAM MITTY HATER	105	85	8:	
TUBER/PIPED JEEP HELL, JWN JSE	620	620	610	
TUBEO/PIPED JEP HELL, JHM JSE TUBEO/PIPED SEP HELL, PUBLIC TUBEO/PIPED SEP HELL, THER TUBEO/PIPED SHALLJM HELL, GHM JSE TUBEO/PIPED SHALLJM HELL, PUBLIC TUBEO/PIPED SHALLJM HELL, DIHER	649 549	624 529	524	
TJBED/PIPED SHALLJH HELL, CHN JS:	1,646	1,631	1,621	
TUBEO/PIPED SHALLJH HELL, PUBLIC	496 864	824	784	
COR METT' INDEDATED	150	240	215	
TUBERTYPE SHALLOW ACCE, STREET DUG MELL, OTHER SPRING, IMPROVEJ SPRING, OTHER	15 14	60 14	100	
SPRING, IMPRIVED SPRING, OTHER	57	57	10	
LAKE, RIVER, STREAM, IRRIGATION, LTC	-	5	127	

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED ONELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RUSAL: 1980 - CONTINUED

SGURCE OF WATER SUPPLY, AREA	USE OF WATER SUPPLY		
CLASSIFICATION AND MUNICIPALITY	FOR   DRINKING	FOR   KITCHEN   USE	FOR WASHING CLOTHES
CALAMBA -	21,151	2 Le 15 L	21,15
FAUCET INSIDE HJUSE/YARD, COMMUNITY			
NATER SYSTEM FAUCET, PUBLIC, CUMMUNITY WATER	4,900	4, 750	4,52
SYSTEM AUGET, OTHER, COMMUNITY WATER	2,692	2, 662	2,600
SYSTEM UBED/PIPED DEEP WELL, OWN USE	757 3,071	686 3, 09 1	72: 3,08
UBEO/PIPED DEEP WELL, DUNG USE UBEO/PIPED DEEP WELL, PUBLIC UBEO/PIPED DEEP WELL, OTHER	4.893	4, 844	4,38
UBED/PIPED JEEP WELL, OTHER UBED/PIPED SHALLJW WELL, DWN USE	1,706 608	1,730 653	1,65
UBED/PIPED SHALLOW WELL, DWN USE UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	905 567	920 633	90
	474	525	56
DUG HELL, OTHER Spring, improved	159 115	223 115	27:
SPRING, OTHER	81	70	71
RAIN LAKE, RIVER, STREAM, IRRIGATION, ETC	36 L87	47 20 2	925
CALAMBA - JRBAN	12,650	12,650	12,650
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	4,062	3, 927	3,771
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	1,211	1. 271	1.291
FAUCET, OTHER, COMMUNITY WATER SYSTEM	571	530	601
TUREO/PIPEC DEEP WELL . OWN USE	2,072	2, 082	2,09
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	2,178	2, 163	2, 17
TUBED/PIPED SHALLOW WELL, OWN USE	1,337 330	1,317 375	1,30
TUBED/PIPED SHALLOW WELL, OWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	464	479	484
TUBED/PIPED SHALLJW WELL, OTHER	320 45	386 45	361 45
DUG WELL. IMPROVE) DUG WELL. OTHER	25	40	30
SPRING, IMPRIVEJ SPRING, OTHER	10	10	10
AKE, RIVER, STREAM, IRRIGATION, ETC	25	25	80
CALAMUA - RUKAL	8,501	8, 50 L	8,50
FAUCET INSIDE HUUSE/YARD, COMMUNITY WATER SYSTEM	838	823	752
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	1,481	1, 391	1,309
FAUCET, OTHER, COMMUNITY MATER	186	156	121
FUBED/PIPED JEEP WELL, OWN USE	999	L, 009	9.89
TUBED/PIPED JEEP WELL, OWN USE TUBED/PIPED JEEP WELL, PUBLIC TUBED/PIPED JEEP WELL, OTHER	2,715	2, 681 413	2,21
	276	278	274
TUBEO/PIPED SHALLJW WELL, PJBLIC TUBED/PIPED SHALLJW WELL, OTHER	441	441	416
TUBED/PIPED SHALLJW WELL, OTHER DUG WELL, IMPROVEJ	247 429	247 480	231 516
	134	183	246
SPRING, IMPROVED	105	105	100
SPRING, OTHER RAIN	81 36	70 47	61
AKE, RIVER, STREAM, IRRIGATION, ETC	162	ι <del>ii</del>	84
CALAUM -	4, 398	4, 398	4.398
FAUCET INSIDE HIUSE/YARD, COMMUNITY WATER SYSTEM	641	593	527
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	351	260	200
FAUCET, OTHER, OU-MMUNITY WATER SYSTEM	352	259	204
TUBED/PIPED DEEP WELL, DWN USE TUBED/PIPED DEEP WELL, PUBLIC	633	653	59:
TUBED/PIPED JEEP WELL, PJBLIG TUBED/PIPED JEEP WELL, JTHER	782 80	983 80	824
TUBED/PIPED SHALL JH JELL. DAN USE	470	478	451
TUBED/PIPED SHALLIM WELL, DWN USE TUBED/PIPED SHALLIM WELL, PUBLIC	115	120	6
	429	424	349
DUG WELL, IMPROVED	35 10	40 15	2
PRING, IMPROVED	156	136	121
SPRING, OTHER	334	314	290
RAIN LAKE, RIVER, STREAM, IRRIGATION, LTL	10	103	65
ANCE MINCUS SINCHUS INKIDALIONS "IF	10	40	65

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED SMELLING UNITS 8' USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF MATER SUPPLY, AREA	USE OF WATER SUPPLY		
CLASSIFICATION AND MUNICIPALITY	FCR CRINKING (	FOR   KITCHEN   USE	FOR WASHING CLOTHES
CALAUAN - JRBAN	507	507	51
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	55	55	,
NUCET, PUBLIC, COMMUNITY HATER	20	20	
NUCET, OTHER, COMMUNITY WATER			
SYSTEM IBEOTPIPED DEEP HELL, DWN USE	20 252	20 252	25
JBED/PIPED DEEP ⊲ELL, PUBLIC	110	110	1
JBED/PIPED DEEP WELL, OTHER JBED/PIPED SHALLOW WELL, OWN USE	25 5	25 5	
DBED/PIPED SHALLJH WELL. PUBLIC	15	15	
JBED/PIPED SHALLOW WELL, OTHER AKE, RIVER, STREAM, URRIGATION, TC	5	5	
	_		
CALAUAN - RURAL	3,891	3, 891	3,8
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	586	538	44
NUGET, PUBLIC, CUMMUNITY WATER SYSTEM	331	240	1:
AUGET, OTHER, COMMUNITY MATER			
SYSTEM JBED/PIPED JEEP WELL, OWN USE	332 381	239 401	1: 3:
JBED/PIPED DEEP WELL. PUBLIC	672	773	7
IREOZPIPED JEEP JELL OTHER	.55	55	
BED/PIPED SHALLIM WELL, OWN JSE JBED/PIPED SHALLIM WELL, PUBLIC	465 100	473 105	4
JBED/PIPED SHALLOH HELL. OTHER	424	419	3
IG MELL, IMPROVED IG MELL, OTHER	35	40	
JG #ELL, OTHER PRING, IMPROVED	10 156	15 136	
PRING, OTHER	334	314	2
AIN ME, RIVER, STREAM, IRRIGATION, ETC	10	103	6
CAVINTE -	2,534	2, 534	2,5
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	954	934	2
NUCET, PUBLIC, CUMMUNITY WATER SYSTEM	679	679	-
AUGET, OTHER, COMMUNITY WATER			
SYSTEM	25 10	25 5	
JBED/PIPED JEEP WELL, JWN USE JBED/PIPED JEEP WELL, PUBLIC	10		
G WELL, IMPROVED	63	63	
JG WELL, OTHER	374 50	361 45	
PRING, INPROVEJ	172	167	
KE, RIVER, STREAM, IRRIGATION, ETC	207	255	2, 1
CAVINTI - JRBAN	1,147	1, 147	1,1
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	691	686	2
AUGET, PUBLIC, COMMUNITY WATER	411	416	
NUCET, OTHER, COMMUNITY MATER SYSTEM	25	25	
IRENZOIDED JESO JELL BURLIC	-	-	
RING, IMPROVED KE, RIVER, STREAM, IRRIGATION, ETC	20	20	9
CAVINTI - RJAL	1,387	1, 387	1,30
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	263	248	
NUCET, PUBLIC, CUMMUNITY WATER	268	263	
NUCET, OTHER, COMMUNITY WATER SYSTEM			
BED/PIPED JEEP WELL. OWN USE	10	5	
BEO/PIPED DEEP WELL, PUBLIC		-	
desire of the second se			
NG WELL, IMPROVED	63 374	63 361	
G WELL, IMPROVED G WELL, OTHER PRING, IMPROVED PRING, OTHER	63 374 30 172		

#### TABLE 6. NUMBER OF MCUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SQUARE OF MAYER SUPPLY AND MUNICIPALITY, URBAN-RURALY 1980 - CONTINUED

SOURCE OF HATER SUPPLY, AREA	USE OF WATER SUPPLY		
CLASSIFICATION AND MUNICIPALITY	FCR DRINKING	FOR   KITCHEN   USE	FOR MASHING CLOTHES
FAMY -	973	973	973
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-	
SYSTEM	21	5	-
AUCET, DINER, COMMUNITY WATER SYSTEM			
TUBED/PIPED JEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC TUBED/PIPED DEEP WELL, OTHER	407	26 378	10 15
UBED/PIPED SHALLOW WELL, OWN USE	15	15 10	-
UBEO/PIPEO SHALLOM WELL, OWN USE UBEO/PIPEO SHALLOM WELL, PUBLIC UBEO/PIPEO SHALLOM WELL, OTHER	256 35	271 35	30 30
NIG WELL . OTHER	5 35	42	22
PRING, IMPROVED PRING, OTHER	67 86	52 64	3 2 39
AKE, RIVER, STREAM, IRRIGATION, ETC	25	70	790
FAMY - URBAN	432	432	432
FAUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	-	-	-
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	5	,	-
AUGET, OTHER, COMMUNITY WATER SYSTEM	_	-	-
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	21 209	71 204	10 10
JBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, PUBLIC	197	197	10
AKE, RIVER, STREAM, IRRIGATION, ETC	-	-	402
FAMY - RJR4L	541	541	541
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-	-
SYSTEM SYSTEM	16		-
AUGET, OTHER, COMMUNITY WATER SYSTEM	-	-	-
UBED/PIPED JEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	198	174	5
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLON WELL, OWN USE UBED/PIPED SHALLON WELL, PUBLIC	15	15 5	2
UBED/PIPED SHALLOW WELL, OTHER	59 35	74 35	20 30
NG WELL, IMPROVE) NG WELL, OTHER	5 35	42	- 22
PRING, IMPROVED	67 86	52 64	32 39
AKE, RIVER, STREAM, [RRIGATION, ETC	25	70	368
KALAYAAN -	1,829	1, 829	1,829
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	410	395	375
AUCET, PUBLIC, GUMMUNITY WATER SYSTEM	717	707	452
AUCET, DTHER, CO-MMUNITY WATER SYSTEM	125	120	35
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	45 160	55 170	45
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLDW WELL, DWN USE	10	10	5 25
UBED/PIPED SHALLUH WELL+ PUBLIC	5	š	,
UBED/PIPED SHALLOW WELL, OTHER NG WELL, IMPROVED	40	40	5 40
UG MELL, OTHER PRING, IMPROVED PRING, OTHER	196	206	25
PRING, IMPROVED PRING, OTHER	15 96	15 86	162
AKE, RIVER, STREAM, IRRIGATION, .TC	5	15	620
KALAYAAN - URBAN	642	642	642
AUGET INSIDE H3J5E/YARD, COMMUNITY WATER SYSTEM	385	385	365
AUGET, PUBLIC, LONGINITY WATER SYSTEM	66	61	61
AUGET, OTHER, COMMUNITY WATER SYSTEM	110	105	20
UBED/PIPED JEEP WELL, JWN USE UBED/PIPED JEEP WELL, PUBLIC	20 55	20 55	15
TOUR TOUR OFFICE ACCES TOUR TO		10	10
UG WELL, OTHER PRING, OTHER	6	-6	

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY, AREA	USE OF WATER SUPPLY		
SQURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FCR DR INKING	FOR I KITCHEN I USE I	FOR MASHING CLOTHES
KALAYAAN - RURAL	1,187	1, 187	1,18
AUCET INSIDE HIJSE/YARD, COMMUNITY WATER SYSTEM	25	10	1
AUGET, PUBLIC, COMMUNITY WATER	651	646	39
AUGET, OTHER, CO MUNITY WATER SYSTEM	15	15	L.
JBED/PIPED JEEP WELL, DWN USE	25 105	35 115	3
JBED/PIPED JEEP WELL, PUBLIC JBED/PIPED JEEP WELL, OTHER	10	10	-
JBED/PIPED SHALLOW WELL, DWN USE JBED/PIPED SHALLOW WELL, PUBLIC	5	3	
	40	40	
JG WELL, IMPROVED  JG WELL, OTHER  DELIC, IMPROVED	196 15	196 15	1
PRING, IMPROVED PRING, OTHER	90	80 15	11
AKE, RIVER, STREAM, IRRIGATION, ETC	3,357	3, 357	3,35
LILIN -	3,331	4,,,,	
AUGET INSIDE HJUSE/YARD, COMMUNITY WATER SYSTEM	2,598	2, 598	2,01
AUCET, PUBLIC, LUMMUNITY WATER SYSTEM	301	301	11
AUCET, OTHER, COMMUNITY WATER SYSTEM	134	113	10
UBED/PIPED JEEP WELL, DWN USE UBED/PIPED JEEP WELL, PUBLIC	9 5	9	
UBED/PIPEO JEEP WELL, OTHER UBED/PIPEO SHALLUW WELL, OTHER	6 20	20	
	6 229	6 229	2
PRING, IMPRIVED PRING, OTHER	49	70	i
AKE, RIVER, STREAM, IRRIGATION, eTC	1,665	1.665	1,6
LILIW - URBAN	1,007	1,000	•••
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	1,549	1, 549	1,5
AUCET, PUBLIC, COMMUNITY WATER SYSTEM AUGET, OTHER, COMMUNITY WATER	41	41	
SYSTEM	50	50 5	
UBED/PIPED JEEP WELL, PUBLIC UBED/PIPED SHALLJW WELL, OTHER	20	20	
LILIN - RURAL	1,692	1,692	1,6
AUGET INSIDE HOUSE/YARD, COMMUNITY	1,049	1,049	4
MATER SYSTEM AUGET, PUBLIC, COMMUNITY MATER	260	260	
SYSTEM AUCET, OTHER, WHMUNITY HATER	84	63	•
SYSTEM UBED/PIPED JEEP WELL, OWN USE	9	9	
UBED/PIPED JEEP WELL, OTHER UG WELL, OTHER	6	6	
PRING, IMPROVED PRING, OTHER	229 49	229 70	2
PRING, DITHER AKE, RIVER, STREAM, IRRIGATION, ETC	**	'2	i
LOS BAN JS -	9,365	9, 365	9,3
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	3,916	3, 876	3,6
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	512	502	
AUCET. OTHER, CLAMONITY WATER	140	120	
JBED/PIPED JEEP WELL, OWN USE	1,709 892	1, 739 892	1,7
JBED/PIPED JEEP AELL, PUBLIC	892 1,406	1,411	1.1
UBED/PIPED DEEP WELL, ITHER UBED/PIPED SHALLIM WELL, OHN USE	212	217	
	156	166 261	
UBED/PIPED SHALLUW WELL, OTHER UG WELL, IMPROVE)	261 10	20	
	10	20	
PRING, IMPRJYEJ PRING, OTHER	30 15	30 15	
PRING, DTHER AKE, RIVER, STREAM, IRRIGATION, = TC	96	96	1

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED EMELLING UNITS BY USE AND SQUACE OF MATER SUPPLY NO MUNICIPALITY, UPBAH-RURAL! 1980 - CONTINUED

FOR   DRINKING	FOR ! KITCHEN ! USE !	FOR WASHING CLOTHES
1 450		
7,458	7, 458	7,45
3,731	3, 701	3.66
		24
	60 L-187	t, 19
676	671	1,1
130	135	1.1
141	151	1
10	20	
10	10	
**		
1,907	1, 907	1,90
185	175	17
245	240	2
60	60	
542	552	5
216 250	221 250	2 2
82	82	-
236	236	2:
5 71	5 71	
2,509	2, 509	2,5
		7
		4
	-	2
26	26 53	
355	370	ı
10	10	2
25	34	
-	-	•
954	954	9
530	525	5
214	214	t
205	205	t
5	10	
1,555	1, 555	1,5
		2
		2
_	-	1
26 48	26 53	
355	370	ı
10 111	10 116	2
20	24	4
	1,156 1,156 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161 1,161	100

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URGAN-RURAL: 1980 - CONTINUED

FOR	FOR I	U S E O F	SOURCE OF MATER SUPPLY, AREA
WASHING CLOTHES	FOR KITCHEN I USE I	FCR DRINKING	CLASSIFICATION AND MUNICIPALITY
3,100	3, 100	3,100	LUMBAN -
1,526	L, 53 L	1,536	AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM
321	457	452	AUCET, PUBLIC, COMMUNITY WATER SYSTEM
267 106	272 106	282	AUCET, DIHER, CHANUNITY MATER SYSTEM
49:	508	106 508	JBED/PIPED DEEP WELL, OWN USE JBED/PIPED DEEP WELL, PUBLIC JBED/PIPED DEEP WELL, UTHER
1	10 15	10 15	
1	. 5 15	5 15	BEO/PIPED SHALLOW WELL, PUBLIC IG WELL, IMPROVED
Ť	15	59 20	IG WELL & OTHER
3 24	40 77	45 47	RING, IMPRJVEJ RING, OTHER IKE, RIVER, STREAM, IRRIGATION, ETC
2,09	2,091	2,091	LUMBAN - URBAN
1,45	1, 502	1,507	MUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM
(1)	136	131	WCET, PUBLIC, CUM-HUNITY WATER SYSTEM
14	155	165	WCET, DTHER, COMMUNITY WATER SYSTEM
17	80 183	80 183	BED/PIPED DEEP WELL, OWN USE BED/PIPED DEEP WELL, PUBLIC
1	10	5 10	BED/PIPED SEEP WELL, JIKEK BED/PIPED SHALLJW WELL, DWN USE
:	15	5	JG dELL, OTHER PRING, OTHER UKE, RIVER, STREAM, IRRIGATION, ETC
1,00	1,009	1,009	LUMBAN - RUNAL
2	29	79	WCET INSIDE HOUSE/YARD, COMMUNITY
20	321	321	WATER SYSTEM WCET, PUBLIC, LUMMUNITY WATER SYSTEM
12	117	117	UCET, OTHER, WHALMITY WATER
11	26 325	26 325	BED/PIPED JEEP WELL, OWN USE BED/PIPED JEEP WELL, PUBLIC BED/PIPED JEEP WELL, OTHER
	5 5	5 5	BED/PIPED SHALLOW WELL, OWN USE
1	13	5 15	BED/PIPED SHALLUM WELL, PUBLIC IG WELL, IMPROVED
1	44 15	54 20	IG WELL, IMPROVED  IG WELL, OTHER  PETMG. THEROVED
20	25 77	40 47	PRING, IMPROVED PRING, OTHER UKE, RIVER, STREAM, URRIGATION, :TC
1,52	1, 527	1,527	MASSTAC -
	63		DEET INSIDE HOUSE/YARD, COMMUNITY
24	291	63 296	WATER SYSTEM WGET, PUBLIC, COMMUNITY WATER SYSTEM
	10	10	NUCET. DIHER. CLAMINITY WATER
10	120 517	120	SYSTEM IBEO/PIPED DEEP WELL, DWN USE IBED/PIPED DEEP WELL, PUBLIC
	5	522 5	IBED/PIPED JEEP WELL, JTHER
1	10	10	IBED/PIPED SHALLIN NELL, PUBLIC
12	102 15	60 15	IG WELL, IMPROVED IG WELL, OTHER
35	369	411	PRING, IMPRIVEJ PRING, OTHER
29	15	5 10	AIN IKE, RIVER, STREAM, IRRIGATION, 2TC
45	459	459	MABLTAC - JRBAN
3	43	41	NUCET INSIDE HAUSE/YARD, COMMUNITY
-	44	49	WATER SYJTEM NUCET, PUBLIC, JHM JNITY WATER SYSTEM
	5	5	AUCET, OTHER, OL HIJNITY WATER
15	80 2 <b>8</b> 2	80	UBEO/PIPED JEEP WELL, JHN USE
	202	5	UBED/PIPED JEEP JELL, JTHER
	:	:	JG WELL, OTHER
10	-	-	AKE, RIVER, STREAM, INRIGATION, .TC
	80 2 <b>8</b> 2	80 277 5 -	FAUCET, OTHER, CLAUSITY WATER TUSED/PIPED JEEP SELL, JAN USE TUSED/PIPED JEEP SELL, PUBLIC TUSED/PIPED JEEP SELL, JTHER OOG SELL, OTHER SPRING, IMPROVES LAKE, RIVERS STREWS, BARIGATION, LTC

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-MURAL: 1980. CONTINUED

SOURCE OF MATER SUPPLY. AREA	USE OF WATER SUPPLY		
CLASSIFICATION AND MUNICIPALITY	FOR DRINKING		FOR WASHING CLOTHES
MAGITAC - RURAL	1,068	1,068	1,065
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	20	20	15
AUGET, PUBLIC, COMM INITY WATER	247	247	212
AUCET, OTHER, COMMUNITY WATER SYSTEM		•	
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	40 245	40 235	2
UBED/PIPED SHALLJW WELL, PUBLIC	10	10	10
UG WELL, IMPROVED UG WELL, OTHER	60	102	12
PRING, ÎMPROVEJ PRING, OTHER	15 411	15 369	55 354
AIN AKE, RIVER, STREAM, IRRIGATION, cTC	5 10	5 15	185
MAGDALENA -	1,779	1, 779	1,779
AUCET INSIDE HOUSE/YARD, COMMUNITY			
MATER SYSTEM AUGET, PUBLIC, COMMONITY HATER	529	519	470
SYSTEM AUCET, OTHER, COMMONITY WATER	548	533	191
SYSTEM UBED/PIPED JCEP WELL, OTHER	319	283	85
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	5 5	5	5
UG WELL, IMPROVED UG WELL, OTHER	5 30	10 50	1
PRING, IMPKJVEJ PRING, OTHER	144 121	145 65	75
AKE, RIVER, STREAM, IRRIGATION, cTC	73	164	922
MAGDALENA - URBAN	448	448	448
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	353	353	353
AUGET, PUBLIC, CUMMUNITY WATER SYSTEM	20	20	20
AUGET. OTHER, CL-MMUNITY WATER SYSTEM	70	70	70
UG WELL, IMPROVED	5	5	5
MAGDALENA - RURAL	1,331	1, 331	1,331
MUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	176	166	117
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	528	513	171
AUGET, OTHER, CUMMUNITY WATER System	249	213	15
JBED/PIPED DEEP WELL, OTHER JBED/PIPED SHALLOW WELL, PUBLIC	5	5	6
UBED/PIPED SHALLJW WELL, OTHER UG WELL, IMPROVED	5 -	5 5	
JG WELL, OTHER PRING, IMPROVEJ	30 144	50 145	15 75
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	121 73	65 164	922
- YALYALAM	2,661	2, 661	2,661
AUCET INSIDE HOUSE/YARD, COMMUNITY			
MATER SYSTEM AUGET, PUBLIC, CJAMUNITY WATER	1,123	1, 118	984
SYSTEM AUCET, OTHER, CUMMUNITY MATEK	902	867	496
SYSTEM JBED/PIPED SHALLOW WELL, OTHER	46	41	46
JG WELL. [MPFO√E)	32 42	. 31	21 29
JG WELL, OTHER PRING, IMPROVED	262	258	167
PRING, OTHER AKE, RIVER, STRLAM, IRRIGATION, ETC	185	164 137	170 748

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	USE OF WATER SUPPLY		
SOURCE OF MATER SUPPLY: AREA CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR } KITCHEN   USE	
MAJAYJAY - URBAN	1,380	1, 380	1,380
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	978	973	873
AUCET, PUBLIC, CUMMUNITY WATER SYSTEM	362	367	270
AUCET, OTHER, COMMUNITY WATER SYSTEM	30	30	40
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, .TC	10	10	182
MAJAYJAY - RURAL	1,281	1, 281	1,281
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	145	145	111
AUGET, PUBLIC, CUMMUNITY WATER	540	500	226
SYSTEM AUGET, OTHER, CO AMONITY WATER	16	11	6
SYSTEM UBED/PIPED SHALLOW WELL, OTHER	3	3	-
NG WELL, IMPROVED NG WELL, OTHER	32 42	31 42	21
PRING. IMPRIVED	262	258	167
PRING. OTHER	175 66	154 137	15: 56:
AKE, RIVER, STREAM, IRRIGATION, CTC	5,863	5. 863	5, 86
NAGCARLAN -	2,863	3, 663	3,000
AUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	2,027	2, 027	1,777
AUCET, PUBLIC, CUMMUNITY WATER SYSTEM	2,300	2, 296	1.70
AUGET, OTHER, CLAMUNITY WATER SYSTEM	523	518	414
UBED/PIPED JEEP WELL, JWN USE	55	55 296	5i 26
UBED/PIPED JEEP WELL, PUBLIC UBED/PIPED JEEP WELL, OTHER	296 15	15	1
UBED/PIPED SHALLJH HELL, OWN JSE	38	38	21
UBED/PIPED SHALLJW WELL, PUBLIC	89	84 30	11
UBED/PIPED SHALL)# WELL, OTHER NG WELL, IMPROVE)	10	10	
NG WELL . OTHER	148	153	LC 8
PRING, IMPROVED	99 233	223	21
PRING, OTHER	_	5	
AKE, RIVER, STREAM, IRRIGATION, CTC	•	15	1, 11
NAGCARLAN - URBAN	1,744	1, 744	1+74
AUCET INSIDE HUUSE/YARD, COMMUNITY WATER SYSTEM	977	977	92
AUGET, PUBLIC, CUMMUNITY HATER SYSTEM	558	558	50
AUCET, OTHER, WIMUNITY HATER SYSTEM	209	209	19
AKE, RIVER, STREAM, IRRIGATION, ETC	•		12
NASCARLAN - RURAL	4,119	4, 119	4,11
AUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	1,050	1,050	8.5
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	1,742	1, 738	1,20
FAUCET, OTHER, OLAMUNITY HATER SYSTEM	314	309 55	22
FUBED/PIPED JEEP WELL, OWN USE FJBED/PIPED JEEP WELL, PUBLIC	55 296	296	26
UBED/PIPED DEEP WELL, OTHER	15	15	1
THANDAPTER SHALL IN ARLL BUN JSE	38 89	38 84	1
TUBED/PIPED SHALLUW WELL, PUBLIC TUBED/PIPED SHALLUW WELL, OTHER	30	30	
UG WELL, IMPROVED	10	10	
	148	153	10
PRING, IMPRIVED PRING, OTHER	99 233	98 223	21
SPRING, OTHER RAIN	-	5	
AKE, RIVER, STREAM, IRRIGATION, LTC	-	15	99

### TABLE 6. NUMBER OF HILLSEHOLDS IN OCCUPIED DMELLING UNITS BY LSE AND SQURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RUBAL: 1980 _ CONYINUED

	USE OF WATER SUPPLY		
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FGR   DRINKING	FOR ! KITCHEN   USE	
PAETE +	3,096	3, 096	3,056
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	2,515	2, 515	2,515
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	250	245	245
FAUCET, OTHER, COMMUNITY WATER SYSTEM	221	216	211
TUBED/PIPED DEEP WELL, DWN USE TUBED/PIPED DEEP WELL, PUBLIC	10	15	15
DUG WELL. OTHER	5 -	5	5
SPRING, IMPROVED SPRING, OTHER	5 40	5 40	5 40
LAKE, RIVER, STREAM, IRRIGATION, cTG	50	50	55
PAETE - URBAN	3,096	3, 096	3,096
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	2.515	2, 51 5	2,515
FAUCET, PUBLIC, CUMNUNITY WATER SYSTEM			
FAUCET, OTHER, COMMUNITY WATER	250	245	245
SYSTEM TUBED/PIPED JEEP WELL, OWN USE	221	216 15	211 15
UBED/PIPED DEEP WELL, PUBLIC DUG WELL, OTHER	5	5	1
PRING, OTHER	5	5	5
LAKE, RIVER, STREAM, IRRIGATION, CTC	50	40 50	40 55
PAGSA-LJAN -	3,757	3, 757	3, 757
FAUCET INSIDE HOUSE/YARD, COMMUNITY			
MATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	1,688	1,648	1,563
SYSTEM AUCET, OTHER, COMMUNITY WATER	91	91	91
SYSTEM TUBED/PIPED JEEP HELL, OWN USE	195 417	180 462	160 373
	394 119	424 145	199
JBEO/PIPED DEEP WELL, DTHER UBEO/PIPED SHALLJH WELL, OWN USE JBEO/PIPED SHALLJH WELL, PUBLIC UBEO/PIPED SHALLJH WELL, PUBLIC UBEO/PIPED SHALLJH WELL, OTHER	96	75	40
UBED/PIPED SHALLUM WELL, OTHER	35 75	40 95	25 15
NIG WELL, IMPROVED	155 207	175 217	86 178
PRING, IMPRIVED PRING, OTHER	180	106	5
AKE, RIVER, STREAM, IRRIGATION, :TC	15	34	927
PAJSANJAN - JRSAN	1,270	1,270	1,270
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	1,021	1,011	586
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	45	45	50
AUGET, OTHER, LINNULLTY MATER SYSTEM	90	90	
URFOZPIPED JEEP AFIL. JAN USE	30	30	25
UBED/PIPED JEEP WELL, PUBLIC UBED/PIPED JEEP WELL, STRER	35 24	35 24	10
UBED/PIPED SHALLIM WELL, OTHER	5 5	5	•
	5	10 10	5
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, LTC	10	• 10	104
PAGSANJAN - RURAL	2,487	2, 487	2,487
AUCET INSIDE HJUSE/YARD, COMMUNITY WATER SYSTEM	667	637	597
AUCET, PUBLIC, LIMMINITY WATER SYSTEM	46	46	41
AUCET, OTHER, COMMUNITY WATER SYSTEM	105	90	75
	387 359	432 389	348
UBEO/PIPED DEEP MELL, PUBLIC UBEO/PIPED DEEP MELL, OTHER	95	121	189 25
UBED/PIPED SHALLJW WELL, DWN JSE UBED/PIPED SHALLJW WELL, PUBLIC	91 35	70 40	35 25
UBED/PIPED SHALLOW WELL. OTHER	70	90	15
NUG WELL, IMPRIVED NUG WELL, DIHER	150 207	165 217	81 178
PRING, IMPRIVEJ PRING, OTHER	180	106 55	5
AKE, RIVER, STREAM, INKIGATION, CTC	15	29	823

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPTED SWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUMICIPALITY, UPBAN-RURAL: 1980 - CONTINUED

SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	DRINKING I	FOR KITCHEN I	FOR WASHING CLOTHES
PAKIL -	1,673	1, 673	1,6
	14017	.,.,,	
WICET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	744	739	5
WCET, PUBLIC, COMMUNITY WATER SYSTEM	201	191	
UCET, OTHER, COMMUNITY WATER SYSTEM	36	36	2
BED/PIPED JEEP WELL, OWN USE BED/PIPED DEEP WELL, PUBLIC BED/PIPED JEEP WELL, OTHER	250 125	250 125	1
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL, PUBLIC	134 10	134 15	1
IG WELL, IMPROVED  OF WELL, OTHER	5	10 20	
JG MELL, OTHER PRING, IMPRJYEJ PRING, OTHER	55	55	
PRING, OTHER UKE, RIVER, STREAM, IRRIGATION, ETC	89	94	3 1
PAKIL - URJAN	688	888	
	***		
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	706	701	5
AUGET, PUBLIC, CUMMUNITY WATER SYSTEM	111	106	
NUCET, OTHER, COMMUNITY WATER	21	21	
JAED/PIPED JEEP WELL. JWN USE	ĩõ	10	
JG WELL, IMPROVES JG WELL, OTHER	•	5	
PRING, IMPROVEJ PRING, OTHER	5 30	35	2
AKE, RIVER, STREAM, IRRIGATION, CTC	-	-	
PAKIL - RURAL	785	785	,
WICET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	36	36	
AUGET, PUBLIC, CHMUNITY WATER SYSTEM	90	85	
AUCET, OTHER, CLAMUNITY WATER SYSTEM	15	15	
JBED/PIPED DEEP HELL, JWN USE JBED/PIPED DEEP HELL, PUBLIC	240 125	240 125	1
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLOW WELL, PUBLIC	134 10	134 15	,
US WELL, IMPRIVED UG WELL, OTHER DOTHER	5		
UG WELL, OTHER PRING, IMPRJVEJ	15 50	50	
PRING, OTHER AKE, RIVER, STREWN, IRRIGATION, CTC	59	59	1
PANGIL -	1,956	1, 956	1,5
AUGET INSIDE HOUSE/YARD, COMMUNITY			,
WATER SYSTEM AUGET, PUBLIC, COMMONITY WATER	855	840	
SYSTEM AUGET, OTHER, COMMUNITY WATER	418	383	1
SYSTEM	210 59	170	
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	74	79	
UBEC/PIPED JEEP WELL, OTHER	60	75	
UBED/PIPED SHALLUW WELL, PUBLIC UBED/PIPED SHALLUW WELL, OTHER	5	5	
UG WELL, IMPROVED UG WELL, IMPROVED UG WELL, OTHER	107	107	
PRING, INPROVED	168	183	į
AKE, RIVER, STREAM, ERRIGATION, ETC PANGEL - JRBAN	710	710	
AUCET INSIDE HOUSE/YARD, COMMUNITY			
AUCET. PUBLIC, CUMMUNITY HATER	423	423	
AUCET, OTHER, COMMUNITY MATER	103	103	
	55 10	45	
UBED/PIPED JEEP WELL, OWN USE UBED/PIPED JEEP WELL, PUBLIC UBED/PIPED JEEP WELL, JTHER	19	19	
UBED/PIPED JEEP HELL, JTHER UBED/PIPED SHALLJW HELL, OTHER	10	10 5 5	
UG #ELL. [MPRO√E)	40	40	
PRING, IMPRIVED PRING, OTHER	50	50	

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY MOUNT MUNICIPALITY, URBAN-RUBAL: 1980 - CONTINUED

SCURCE OF HATER SUPPLY, AREA	USE OF WATER SUPPLY				
CLASSIFICATION AND MUNICIPALITY	FCR     DRINKING	FOR 1 KITCHEN 1 USE 1	FOR WASHING CLOTHES		
PANGIL - RJRAL	1,246	1, 246	1,24		
AUGET INSIDE HJUSE/YARD, COMMUNITY					
MATER SYSTEM AUGET, PUBLIC, CUMMUNITY MATER	432	417	40		
SYSTEM AUGET, OTHER, COMMONITY WATER	315	280	19		
SYSTEM	155	125	3		
UBED/PIPED JEEP WELL, OWN USE UBED/PIPED JEEP WELL, PUBLIC	49 55	84 60	1		
JBED/PIPED JEEP WELL, JTHER JBED/PIPED SHALLJW WELL, PUBLIC	50	65	1		
	5				
UG WELL, IMPROVEJ UG WELL, OTHER	-	5	1		
PRING. IMPROVEJ	67	67	7		
PRING, OTHER AKE, RIVER, STREAM, INRIGATION, ETC	118	133 10	18		
PILA -	3+650		3,65		
	1,050	3, 650	3,05		
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	146	136	13		
AUGET, PUBLIC, UNHINITY WATER SYSTEM	. 313	163	15		
AUCET, OTHER, COAMUNITY WATER					
SYSTEM JBED/PIPED JEEP WELL, OWN USE	151 509	80 509	50		
JBED/PIPED JEEP WELL, DWN USE JBED/PIPED JEEP WELL, PUBLIC JBED/PIPED JEEP WELL, OTHER	245 166	230	2		
JBED/PIPED SHALLJH MELL. OHN USE	1,283	160 1, 328	1.31		
JBED/PIPED SHALLJ# 4ELL: PUBLIC	223 510	209	20		
JBED/PIPED SHALLOW WELL, OTHER JG WELL, IMPROVED	20	505 31	44		
UG WELL. OTHER	50 5	229 11	26		
PRING, IMPRIVE) PRING, OTHER	19	34			
AKE, RIVER, STAEAM, INRIGATION, LTC	10	25			
PILA - JRJAN	1,326	1, 326	1,33		
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM AUCET, PUBLIC, UMMUNITY WATER	16	11	1		
SYSTEM	60	25			
AUGET, ITHER, WHYINITY WATER SYSTEM	117	51			
JBED/PIPED JEEP WELL, JWN USE JBED/PIPED JEEP WELL, PUBLIC	340	340	34		
JBED/P(PED JEEP WELL, OTHER	25 30	25 30	1		
JBED/PIPED SHALLJW WELL, OWN JSE	563 35	623 35	6		
JBED/PIPED SHALLJH WELL, PUBLIC JBED/PIPED SHALLJH WELL, OTHER	110	120	1.3		
JG WELL, OTHER PRING, IMPROVEJ	15	30			
PRING, OTHER	15	30	3		
KE, RIVER, STREAM, IRRIGATION, .TC	-	-	1		
PILA - RUKAL	2,324	2, 324	2,32		
NUCET INSIDE 103E/YAR3, COMMONITY WATER SYSTEM	130	125	12		
AJCET, PUBLIC, JMMJNITY WATER SYSTEM	253	138	13		
NUCFF, OTHER, WHINLTY HATER SYSTEM	34	29	2		
JBED/PIPED DEEP WELL. OWN USE	169	169	10		
JBED/PIPED JEEP WELL, PUBLIC JBED/PIPED JEEP WELL, JTHER	220 136	205 130	19 13		
JBED/PIPEO SHALLIW WELL, OWN JSE	720	705	70		
JBED/PIPED SHALLJW WELL, PJULIC JBED/PIPED SHALLJW WELL, OTHER	188 400	174 385	17		
IG WELL, IMPROVE)	20	31	3		
IG MELL, OTIEK	35 5	199	21		
PRING, IMPRIVE) PRING, OTHER	4	4			
AKE, RIVER, STREAM, IKRIGATION, ETC	10	25	3		

#### TABLE 6. NUMBER OF HOUSEHOLDS IN DOCUPIED DIELLING UNITS 8Y USE AND SQUACE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	I USE O	F WATER SUP	PLY
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FGR DRINKING	FOR   KITCHEN   USE	FOR HASHING CLOTHES
RIZAL -	1,404	L, 404	1,40
FAUCET INSIDE HOUSE/YARD, COMMUNITY	1,070	1,065	1,00
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	120	120	
AUCET, OTHER, COMMUNITY WATER SYSTEM	150	150	11
'UBED/PIPED DEEP WELL: OWN USE	5 6	5 11	
UBED/PIPED DEEP HELL, PUBLIC UBED/PIPED SHALLJW HELL, PUBLIC UBED/PIPED SHALLJW HELL, OTHER	4		
PRING. IMPROVES	15 34	15 34	
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, cTC	-	2	
REZAL - UKSAN	312	312	3
AUCET INSIDE HJUSE/YARD, COMMUNITY WATER SYSTEM	307	307	3
AUGET, PUBLIC, COMMUNITY WATER	5	5	
AUGET, OTHER, COMMUNITY MATER	_		
RIZAL - RURAL	1,092	1, 092	1,0
AUCET INSIDE HOUSE/YARD, COMMUNITY	763	758	6
AUCET, PUBLIC, COMMUNITY MATER SYSTEM	115	115	1
AUCET, DIHER, GUMHUNITY MATER SYSTEM	150	150	,
UBED/PIPED JEEP WELL, OWN USE UBED/PIPED JEEP WELL, PUBLIC	5 6	5 11	
UBED/PIPED SHALLJ# #ELL, PUBLIC	<u> </u>	<u> </u>	
UBED/PIPED SHALLJW WELL, OTHER PRING, IMPRJVED	15	15 34	
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	3	32	
SAN PAULO CITY -	23,809	23, 809	23.8
AUCET INSIDE HJJSE/YARD, COMMUNITY HATER SYSTEM	11,882	11,828	11,0
AUCET, PUBLIC, CJHMUNITY MATER SYSTEM	1,872	1,877	1,6
AUCET, OTHER, COMMUNITY WATER SYSTEM	1,268	1, 263	
UBEO/PIPED DEEP WELL, DWN USE	1.314	1, 309	1.2
UBED/PIPED DEEP WELL, PUBLIC	1,495 1,489	1, 515 1, 474	1,2
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLJW WELL, OWN USE	1,317	1, 327	
UBED/PIPED SHALLIW WELL, PUBLIC	980	990	9
JBED/PIPED SHALLJ# #ELL+ OTHER	920	915 100	
UG HELL. IMPROVEJ	95 105	105	1
NG WELL, OTHER PRING, IMPROVED	229	249	
PRING, OTHER	717	667	
AKE, RIVER, STREAM, IRRIGATION, ETC	126 i2,463	190 12,463	3,6 12,4
SAN PAULO CITY - URBAN	12,461	12, 463	124
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	9,251	9, 227	9,1
SYSTEM FAUCET, CITHER, CLIMINITY WATER	1,536	1, 536	1,4
SYSTEM	522	527	
UBED/PIPED DEEP HELL. THIN USE	455	455 204	1
UBED/PIPED DEEP MELL, PUBLIC	204 140	140	-
UBED/PIPED DEEP HELL, OTHER UBED/PIPED SHALLOW HELL, OWN USE	25	25	
UBED/PIPED SHALLOW WELL, PUBLIC	5	5	
UBED/PIPED SHALLJW WELL, OTHER	10	10	
DUG WELL, IMPROVED	30	30	
PRING, IMPROVED PRING, OTHER	130	145 150	1
PRING, OTHER	150	150	
AKE, REVER, STREAM, IRRIGATION, ETC	,	•	_

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY LSE AND SOURCE OF MATER SUPPLY MOUNTED MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	I USE OF WATER SUPPLY					
SOURCE OF MATER SUPPLY AREA CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR KITCHEN	FOR HASHING CLOTHES			
SAN PAGLO CITY - RURAL	11,346	11, 346	11,346			
FAUCET INSIDE H)JSE/YARD, COMMUNITY WATER SYSTEM	2,631	2,601	1,936			
FAUCET, PUBLIC, CUMMUNITY WATER						
SYSTEM FAUGET, OTHER, OUMMUNITY WATER	336	341	229			
SYSTEM TUBEJ/PIPED JEEP WELL+ DWA USE	746 859	736 854	305 804			
TUBED/PIPED DEEP WELL. PUBLIC	1.291	1. 311	707			
TUBED/PIPED DEEP WELL, DTHER TUBED/PIPED SHALLJW WELL, DWN USE	1,349 1,292	1, 334 1, 302	1,220 833			
TUBED/PIPED SHALL IN WELL, PUBLIC	975	985	930			
TUBES/PIPED SHALLSH WELL, OTHER	910 65	905 70	490 64			
DUG WELL, IMPRIVEJ DUG WELL, OTHER	105	105	110			
SPRING, IMPRIVE)	99	104	99			
SPRING, OTHER LAKE, RIVER, STRLAM, IRRIGATION, LTC	567 121	517 181	384 3,235			
SAN PEURO -	13,462	13,462	13,462			
FAUCET INSIDE HJUSE/YARD, COMMUNITY						
WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	5,483	5, 458	5,443			
SYSTEM FAUCET, OTHER, COMMUNITY MATER	2,148	2, 163	2,158			
CYCTEM	1,093	1,088	1,078			
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	1,749 804	1, 749 779	1.749 774			
TUBED/PIPED JEEP WELL, OTHER	337	312	302			
TUBED/PIPED SHALL IN WELL, DWN USE	810	815	820			
TUBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, OTHER	279 672	279 677	279 672			
DUG WELL, IMPROVED	31	61	96			
DUG WELL, OTHER	41 15	81	86			
SPRING, IMPRIVE) LAKE, RIVER, STHEAM, IRRIGATION, LTC	12	Ξ.	5			
NABAL - CHUR MAS	13,462	13,462	13,462			
FAUCET INSIDE HOUSE/YARD, COMMUNISY WATER SYSTEM	5,463	5, 458	5,443			
FAUCET, PUBLIC, LONGUNITY WATER SYSTEM	2,148	2, 163	2, 158			
FAUCET, OTHER, COMMUNITY WATER						
SYSTEM TUBED/PIPED DEEP WELL, DWN USE	1,093 1,749	1,088 1,749	1,078 1,749			
TUBED/PIPED DEEP WELL . PUBLIC	804	779	174			
TUBED/PIPED DEEP WELL, OTHER TUBED/PIPED SHALL JW WELL, OWN USE	337	312	302			
TUBED/PIPED SHALLIM MELL, OWN USE TUBED/PIPED SHALLIM MELL, PUBLIC	810 279	815 279	820 370			
TUBED/PIPED SHALL IN HELL, OTHER	672	677	672			
DUG WELL, IMPROVED	31 41	61 81	96 86			
DUG WELL, OTHER SPRING, IMPROVED	15	81	-			
LAKE, RIVER, STREAM, [RRIGATIO 4, ETC		-	5			
SANTA CKUZ -	11,219	11,219	11,219			
FAUCET INSIDE HIJSE/YARD, CONTUNITY WATER SYSTEM	2,134	2,020	1,955			
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	876	667	662			
FAUCET, OTHER, CLAMJILITY WATER	341	235	200			
SYSTEM TUBED/PIPED DEEP WELL, DWM USE	1,837	1,827	L, 793			
TJBED/P[PEO JEEP WELL, PUBLIC	2,512	2.267	2,012			
TUBED/PIPED JEEP WELL, OTHER	1,512 715	1, 407 700	1,257 670			
TUBED/PIPED SHALLUH HELL, DWN USE TUBED/PIPED SHALLUH HELL, PUBLIC	559	522	481			
TUBER/PIPER SHALL IN WELL OTHER	197	172	110			
DUG WELL, IMPRIVED DUG WELL, OTHER	283 193	784 538	935 815			
DUG WELL, DITHER SPRING, IMPROVE)	5	5	5			
SPRING, OTHER	45	55	50			
LAKE, RIVER, STREAM, INPIGATION, _TC	10	20	274			

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SCHOOL OF MATER SUPPLY MO MUNICIPALITY, URBAN-RURALF 1980 — CONTINUED

SOURCE OF MATER SUPPLY, AREA	USE OF WATER SUPPLY					
CLASSIFICATION AND HUNICIPALITY	FOR OR (NKING	FOR I KITCHEN I USE I	FOR WASHING CLOTHES			
SANTA LRUZ - URBAN	11,219	11,219	11,21			
UCET INSIDE HOUSE/YARD, COMMUNITY	2,134	2,020	1,95			
MATER SYSTEM JCET, PUBLIC, CJMHJNITY MATER SYSTEM	876	667	66			
DELT, OTHER, COMMUNITY WATER	341	235	20			
BED/PIPED JEEP WELL, OWN JSE BED/PIPED JEEP WELL, PUBLIC BED/PIPED JEEP WELL, OTHER	1,837 2,512	1, 827 2, 267	1,71			
BED/PIPED JEEP WELL, OTHER	1,512	1.407	1.25			
BED/PIPED SHALLIW WELL, DWN USE DBEO/PIPED SHALLIW WELL, PUBLIC	715 559	700 522	6'			
	197	172	1			
OF WELL, IMPROVE)	283 193	764 538	9:			
PRING, IMPROVED	5	5	-			
IBENIFIPED SIALLIN HELL, OTHER IG HELL, IPHROVEJ IG HELL, OTHER PRING, INFROVEJ PRING, OTHER KKEP, REVER, STREAM, IRRIGATION, cTC	45 10	55 20	21			
SANTA MARIA -	2,882	2, 882	2,88			
AUCET INSIDE HOUSE/YARD, COMMUNITY	1.024	962	66			
WATER SYSTEM AUCET, PUBLIC, LUMMUNITY WATER SYSTEM	274	259	13			
AUCET, OTHER, COMMUNITY MATER SYSTEM	153	147	14			
	148	148	1:			
JBEO/PIPEG DEEP WELL, PUBLIC	70 36	111				
SED/PIPED SHALLJ# 4ELL, D#N JSE	27	27				
DBEO/PIPED DEP HELL, PUBLIC DBEO/PIPED DEP HELL, DIE DBEO/PIPED DEP HELL, OTHER DBEO/PIPED SHALLJH HELL, DWN JSE DBEO/PIPED SHALLJH HELL, DJEED DBEO/PIPED SHALLJH HELL, DJEED	55 35	60 60				
	51	51				
JG WELL . OTHER	321	336 101	1			
JG WELL, OTHER PRING, IMPROVEJ PRING, OTHER	587	587 20	5			
SANTA MARIA - URBAN	509	509	50			
NUCET INSIDE HRUSE/YARD, COMMUNITY	,,,,	~~				
WATER SYSTEM WIGHT, PUBLIC, COMMUNITY WATER	403	403	40			
SYSTEM NUCET, OTHER, OLAMUNITY MATER SYSTEM	75	27	•			
SYSTEM JBEJ/PIPED SHALLIM HELL, DWN JSE	73	73	•			
AKE, RIVER, STREAM, IRRIGATION, TO	=	¥				
SANTA MARIA - RURAL	2,373	2, 373	2,3			
AJCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	621	559	47			
AUGET, PUBLIC, CUMMUNITY MATER SYSTEM	247	232	15			
LUCET, OTHER, COMMUNITY WATER SYSTEM	80	74				
BED/PIPED JEEP WELL, OWN USE	148	148	10			
JBEO/PEPEO DEEP WELL, PJULIE JBEO/PIPEO JEEP WELL, OTHER	70 36	111				
19FO/PEPFO SHALL OW WELL & DWN USE	21	21				
JBED/PIPED SHALLJW WELL, PUBLIC JBED/PIPED SHALLJW WELL, OTHER	55 35	60 40				
JG WELL, TMPROVED JG WELL, OTHER PRING, IMPRIVED PRING, OTHER	51	51				
IG MELL, OTHER	321 101	336 101	11			
PRING, OTHER IKE, REVER, STREAM, IRRIGATION, LTC	587	587 20	5			
SANTA RJSA -	11,650	11,650	11.6			
AUCET INSIDE HOUSE/YARD, COMMUNITY			2.6			
WATER SYSTEM NUCET, PUBLIC, CUMMUNITY WATER SYSTEM	2+650	2,634				
AJCET, OTHER, CUMMUNITY WATER	1,350	1, 350	1,3			
SYSTEM BED/PIPED JEEP HELL, IMN USE	7,038	2, 043 3, 391	1,9			
JBED/PEPED DEEP WELL, JMN USE JBED/PEPED DEEP WELL, PUBLIC JBED/PEPED JEEP WELL, JTHER	3,395	3, 391 934	3,2			
	929	934 108	11			
JBED/PIPED SHALLIW HELL, PUBLIC JBED/PIPED SHALLIW HELL, DIMER	117	147	i			
JBEUTFIFEU SHAL,JH HELL, OTHER IG WELL, INGRIJA J	228 63	228 73	2			
JG WELL, IMPRIVED JG WELL, OTHER	505	505	5			
PRING, IMPROVEJ PRING, JTHER	60	60				
		25	21			

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, UPBAN-FURAL: 1960 _ CONTINUED

SOURCE OF MATER SUPPLY, AREA	USE OF WATER SUPPLY				
CLASSIFICATION AND MUNICIPALITY	FOR   DRINKING	FOR KITCHEN I USE	FOR WASHING CLOTHES		
SANTA RUSA - JRBAN	£1,650	11,650	11,6		
UCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	2,650	2,634	2,6		
WCET, PUBLIC, COMMUNITY WATER SYSTEM	1,350	1, 350	1,3		
UCET, OTHER, CUMMUNITY WATER SYSTEM	177	177	ı		
BEC/PIPED DEEP WELL, DWN USE BEC/PIPED DEEP WELL, PUBLIC BEC/PIPED DEEP WELL, OTHER	2,038 3,395	2,043 3,391	1,9		
JBED/PIPED SHALLOW WELL, SWH USE	929 108	934 108	9		
DED/PLPED SHALL DH 45LL PLBS CC	117	117	1		
JBED/PIPED SHALLOW WELL, OTHER	228	228 73	2 1		
G HELL. OTHER	505	505	5		
INFROVED  IG WELL, IMPROVED  IG WELL, OTHER  PRING, IMPROVED  PRING, OTHER	60	60 5			
IKE, RIVER, STREAM, IRRIGATION, cTC	25	25	2		
SINILDAN -	3,335	3, 335	3,3		
WATER SYSTEM	357	347	3		
SYSTEM	932	937	6		
NUCET, OTHER, COMMUNITY WATER SYSTEM	140	130	1		
BED/PIPED JEEP WELL, OWN USE BED/PIPED JEEP WELL, PUBLIC	445 786	445 791	3		
MED/PIPEN SEEP JELL. OTHER	131	131	4		
BEO/PIPED SHALLOW WELL, DWN USE BED/PIPED SHALLOW WELL, PUBLIC	45	45			
IG WELL, IMPROVED	65 10	65 15			
IG WELL, IMPROVED IG WELL, OTHER	25	30			
PRING, IMPROVEO PRING, OTHER	47 322	47 322	2		
KE, RIVER, STREAM, IRRIGATION, ETC.	30	30	. 1,0		
MAKRU - NACJINIZ	319	319	3		
WATER SYSTEM	50	50			
WCET, PUBLIC, CUMMUNITY WATER SYSTEM WCET, OTHER, COMMONITY WATER	148	148	1		
SYSTEM	10	10			
BED/PIPED JEEP WELL, OWN USE BED/PIPED JEEP WELL, PUBLIC	75 26	15 26			
	Š	5			
BED/PIPED SHALLOW WELL, OWN USE KE, RIVER, STREAM, IRRIGATION, 2TG	5	5 -			
SINTL DAY - RURAL	3,016	3,016	3,0		
MATER SYSTEM	307	297	,		
DICET, PUBLIC, CUMMUNITY WATER	784	789			
UCET, OTHER, COMMUNITY MATER	130	120			
STATEM BED/PIPED JEEP WELL, DWN USE BED/PIPED JEEP WELL, PUBLIC BED/PIPED DEEP WELL, OTHER	370	370	3		
BED/PIPED DEEP WELL, PUBLIC	760 126	765 126	4		
BED/PIPED SHALLOW WELL. OWN USE BED/PIPED SHALLOW WELL, PUBLIC	40	40			
BED/PIPED SHALLOW WELL, PUBLIC	65 10	65 15			
G WELL, IMPROVED G WELL, OTHER	25	30			
RING, IMPROVED RING, OTHER	47 322	47 322	2		
KE, RIVER, STREAM, IRRIGATION, ETC	30	30	9		
VICTORIA ~	5.819	2, 819	2,8		
DCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	20	20			
UCET, PUBLIC, CUMMUNITY WATER SYSTEM	10	5			
UCET, OTHER, CUMMUNITY WATER					
SYSTEM	1,130	1, 135 89	1, (		
BED/PIPED DEEP WELL, JWN JSE BED/PIPED DEEP WELL, BURLTY	344				
8ED/PIPED DEEP WELL, OWN USE BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, DIWER	344 598	733	6		
8ED/PIPED DEEP WELL, OWN USE BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, DIWER	344	733 196	6.		
BED/PIPED DEEP HELL, DAN USE BED/PIPED DEEP HELL, PUBLIC BED/PIPED DEEP HELL, DTHER BED/PIPED SHALLDH HELL, DWN USE BED/PIPED SHALLDH HELL, PUBLIC	344 598 261 181 370	733 196 191 395	6: 2: 1:		
8ED/PIPED DEEP WELL, OWN USE BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, DIWER	344 598 261 181	733 196 191	64 20 14 31		

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED EMELLING UNITS BY USE AND SQUACE OF MATER SUPPLY AND MULICIPALITY, URBAN-RURALT; 1980 - CONTINUED

	USE OF	WATER SUP	PLY
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR   KITCHEN   USE	FOR Washing Clothes
VICTORIA - URBAN	1,486	L, 486	1,486
FAUCET INSIDE HOUSE/YARD, COMMUNITY		20	
WATER SYSTEM	20	20	20
FAUCET, PUBLIC, LIMMUNITY WATER	s	_	
SYSTEM FAUCET. OTHER. CLIMINITY WATER	,	_	
SYSTEM	_	-	_
TUBED/PIPED JEEP WELL, OWN USE	712	717	717
TUBED/PIPED DEEP HELL, PUBLIC	319	64	64
TJBED/PIPED DEEP MELL, OTHER	340	485	475
TUBED/PIPED SHALLOW WELL, OWN USE	30	65	70
TUBED/PIPED SHALLJW WELL, PUBLIC	10	20	20
TUBED/PIPED SHALLJW HELL, OTHER	45	65	65
DUG WELL, IMPROVED	-	30	30
DUG WELL, OTHER	-	15	20
SPRING, IMPROVEJ	5	5	5
VICTORIA - RURAL	1,333	1, 333	1,333
FAUCET INSIDE HOUSE/YARD, COMMUNITY			
WATER SYSTEM	-	-	-
FAUGET: PUBLIC: WAMMINITY WATER		_	_
SYSTEM	5	5	5
FAUCET, OTHER, CUANUNITY WATER			
SYSTEM			
TUBED/PIPED JEEP WELL, JWN USE	418	418 25	408 20
TUBED/PIPED JEEP WELL, PUBLIC	25	248	171
TUBED/PIPED JEEP WELL, OTHER	258 131	131	121
TUBED/PIPED SHALLOW WELL, OWN JSE	171	171	121
TUBED/PIPED SHALLJW WELL, PUBLIC	325	330	310
TUBED/PIPED SHALLJW WELL, OTHER	322	3,0	315
DUG WELL, IMPROVES	<u> </u>	5	90
DUG WELL, OTHER LAKE, RIVER, STREAM, IRRIGATION, ETC			72

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## TABLE 7. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES AND MUNICIPALITY, URBAN-RURAL: 1980

		(FIGURES ARE	ESTINATES BA	SED ON THE 20	PERCENT SAMPLE	1			
	1		TYP	E OF TO	ILET FA	CILIT	1 E S		
AREA CLASSIFICATION AND MUNICIPALITY	1	ISEMER/SEPTIC ITANK, USED IE NCLUSIVELY	ISEWER/SEFTIC ITANK, SHARED IWITH OTHER IHOUSEHOLDS	(OTHER DEPOSE— ITORY, USED	I WAT ER-SEALED, I OTHER BEPOSI- IT ORY, SHARED I WITH OTHER I HOUSEHOLDS	ICLUSED PIT	IOPEN PITIS	THER (PAIL) YSTEM, TC.)	NOME
LAGUNA -	176.016	50,537	15,980	18,781	13,765	26,484	21,454	5.979	23.016
LAGUNA - JRBAN	107.631	40,068	11,642		9,168	12,427	6,691	4,423	10,604
LAGUNA - RURAL	68,185		4,338	6,173	4,617	14,057	14,763	1,556	12,412
ALAHINOS -	3,687		161	518	144	1.127	443	1,776	671
ALAHINOS - URBAN	971	301	50	94	135	331	40	,	15
ALAMINOS - RURAL	2.716	11.1	111	424	209	796	403		656
BAY -	4+164	771	215	324	463	699	657	171	844
BAY - URBAN	390	125	10	95	35	105		-	15
BAY - RURAL	3,774	646	205	2 29	448	594	652	171	829
BINAN -	14,545	4,149	1,853	1.407	1,717	1,139	786	470	3,024
BINAN - URBAN	14,245	4,149	1,653	1,407	1,717	1,139	786	470	3,024
CABUYAO -	7,442	2,296	1,223	519	406	840	697	156	1,735
CABUY AD - URBAN	1,436	834	98	108	65	92	35	156	50
CABUYAG - RURAL	6.+24	1,452	1,125	411	341	7+8	662	-	1,685
CALAMBA -	21,151	6,140	2.037	2,570	2,347	2.652	1,413	369	3,393
CALAMBA - URBAN	12,050	4,737	1,481	1,599	1,251	1,730	395	175	1,278
CALAMBA - RURAL	8+>0L	1,403	556	971	1,096	1,152	1.014	194	2,115
CALADAN -	4,398	414	210	701	431	528	1, 079	84	951
CALAJAN - URBAN	507	54	65	158	135	5	55	-	35
CALAUAN - RURAL	3+691	36 C	245	543	296	523	1,024	84	916
CAVINTI -	2+534	360	60	185	51	350	1,016	10	482
CAVINTI - URGAN	1.147	255	50	170	40	191	171	-	270
CAVINTI - RURAL	L,387	125	10	15	11	159	845	1.0	515
FAMY -	973	•	25	474	21	341	75	31	•
FAMY - URBAN	432	-	5	360	6	56	-	5	-
FAMY - RURAL	541	_	20	114	15	285	75,	26	•
KALAYAAN -	1,829	415	235	30	1 20	220	423	5	381
KALAYAAN - URBAN KALAYAAN - RURAL	642	125	90	5	1.05		16	-	301
LILIN -	3,357	721	145	25 504	15 271	220	407		80
LILIW - URBAN	1,065	449	30	337	150	411	50	631	337 55
LILIN - RURAL	1,092	272	34	167	150	381	368	564 67	282
LOS BANOS -	9,165	4,725	1,036	990	845	707	281	15	766
LOS BANOS - URBAN	7.458	4.073	795	861	651	568	171	,	136
LOS BANOS - RURAL	1,907	452	241	129	194	141	110	10	430
LUISIANA ~	2,509	500	191	207	140	635	566	+4	24
LUISIANA - URBAN	954	294	141	80	85	110	220	14	10
LUISIANA - RURAL	1,255	206	50	127	55	725	348	30	14
LUMBAN -	3,100	1,026	346	169	280	316	202	10	751
LUHBAN - JRBAN	2,091	851	286	129	145	207	50	5	418

## TABLE 7. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF TOILET FACILITIES AND NUMBER OF HOUSEHOLDS IN OCCUPIED UNEAH-BURME : 1980 - CONTINUED

		IFIGURES ARE	ESTIMATES BAS	SED ON THE 20	PERCENT SAMPLE	)			
	!	!	7 7 9	E OF TO	ILET FA	CILIT	E 5		
AREA CLASSIFICATION AND MUMICIPALITY	I OF PHOUSEHOLDS	ITAMK, USED IE XCLLSIVELY	TANK, SHARED WITH OTHER THOUSEHOLDS	ITORY, USED LEXCLUSIVELY	WATER-SEALED, LOTHER DEPOSI- LOTHER DEPOSI- LOTHER OTHER LICOUSEMOLOS	ICLOSED PIT ICANTIPOLO I ETC.)		THER (PAIL YSTEM.	NOME
LUMBAN - RURAL	1,009	175	60	40	135	109	152	5	333
MARITAC -	1,>27	247	49	141	29	141	480	24	410
MABITAC - URSAN	+59	222	29	50	9	15	25	19	90
MABITAC - RURAL	1,068	25	20	91	20	126	461	5	320
MAGDAL ENA ~	1,179	225	40	207	55	439	475	298	40
MAGDALENA - JR BAN	448	11.9	15	40	30	35	20	179	10
MAGDALENA - RJR AL	1,331	106	25	167	25	404	455	119	30
HAJAYJAY -	2,061	231	44	217	66	539	677	695	192
MAJAYJAY - URBAN	1,380	11.5	15	159	55	70	292	573	101
MAJAYJAY - RJRAL	1,281	116	29	58	11	469	365	122	91
MAGCARLAN -	5,863	1,208	654	560	326	835	846	687	747
NAGCARLAN - URBAN	1,744	496	96	190	1 60	69	21	477	235
NAGCARLAN - RUR AL	4.119	71.2	556	370	166	760	821	21.0	512
PARTE -	3,096	605	50	461	395	96	95	791	603
PARTE - URBAN	3,096	605	50	461	395	96	55	791	603
PAGSANJAN -	3,757	1.572	344	296	165	526	693	64	155
PAGSANJAN - JRBAN	1,270	73 6	139	153	85	55	70	-	30
PAGSANJAN - RURAL	2,487	1 234	205	145	80	471	563	64	125
PAKIL -	1,07	497	65	120	26	223	208	111	423
PAKIL - URBAN	# 66	441	. 50	20		31	61	96	177
PAKEL - RURAL	745	5 56	. 15	. Loc	. 20	186	147	15	246
PANGIL -	1,956	485	55	305	164	656	15	-	256
PANGIL - URBAN	710	194	. 10	99	149	218	-	-	70
PANGIL - RURAL	1,244	291	45	200	65	438	15	-	186
PILA -	3,650	579	301	521	251	916	758	85	235
PILA - URSAN	1,326	424	178	181	110	283	85	45	25
PILA - RURAL	2,524	15	123	341	145	(33	673	40	210
RIZAL	1,40	191	, ,	. 31	291	141	. 75	31	88
RIZAL - URBAN	313	2 25:			31	•	-	-	15
RIZAL - RURAL	1,092	2 544	, ,	3	190	136	75	31	73
SAN PAGLO CITY -	23,80	6.19	1.58	2 2+03	1,47	5,868	4,014	176	2,458
SAN PAGLO CITY - URJAN	12,46	3 5.67	0 1,143	1.10	84	2,812	1.284	29	170
SAN PABLO CITY - KJRAL	11,34	1,12	6 495	93	62	3.056	5,732	157	5.288
SAN PEORO -	13,46	2 7,43	7 2,034	1,40	92	632	521	100	405
SAN PEDRO - JRBAN	13,46	2 7,43	7 2,034	1,40	92	5 632		100	405
SANTA CRUZ -	11,21	9 2,17	4 1,06	2.19	1,04	2,118	1, 338	19	658
SANTA CRUZ - URBAN	11,21	9 2,77	1,06	3 2,19	1.04-	2,118	1,338	19	668
SANTA MARIA -	2,05	2 45	3 74	4 1	2	84"	1.250	5	238
SANTA MARIA - JRUAN	>0	9 26	5 34	6	5	5 10	2 60		36
SANTA MARIA - RJRAL	2,37	3 18	a 31	9 L	2	1 741	1,160	5	202
SANTA ROSA -	11,05	0 3,45	3 1,65	90	73	2 1,111	606	666	2,018
SANTA ROSA - URBAY	11,05	0 3,55	3 1+65	9 90	73.			666	2,018
SINILOAN -	3,33	5 58	6 13	5 52	9 19	5 65	535	185	511
SINILOAN - URBAN	at	9 13	3 4	. 4				•	15
STHILDAN - RURAL	3,01	6 45	y 8	9 48				185	496
VICTORIA -	2.81	9 75	2 17	0 72				35	204
VICTORIA - URBAN	2,48	6 58	7 12					30	1.29
VICTORIA - RURAL	1,53	, 16	, .	5 4	5 17	0 10	1 677	5	75

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#### TABLE 8. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY KIND OF COOKING FUEL AND MUNICIPALITY, URBAN-RURAL! 1980

AREA GLASSIFICATION		KIND	0 F C O O	KING FUEL	USED	
AND MUNICEP ALITY	I TCTAL I NUMBER OF I HOUSEHCLOS	ELECTRICTY	KEROSENE	LIQUEFIED PET- ROLEUM GAS (LPG)	[ WOOD,     CHAPCOAL	OTHER S
LAGUNA -	176,016	14,728	28,848	35,491	95, 545	1,400
LAGUNA - URBAN	107,631	11,956	22,557	29,802	42,709	607
LAGUNA - RURAL	68,385	2,772	6,291	5,689	52,840	793
ALAHINGS -	3,687	50	206	333	3,062	16
ALAHINGS - URBAN	971	45	85	210	631	
ALAMINOS - RURAL	2, 716	5	121	123	2, 451	16
BAY -	4,164	94	505	736	2,685	140
BAY - URBAN	390	-	75	180	135	-
BAY - RURAL	3, 774	94	430	556	2,554	140
BINAN -	14,545	1, 251	4,483	3,662	5,089	60
BINAN - URBAN	L4, 545	1,251	4,483	3,662	5+ C89	60
CABUYAS -	7, 862	1, 349	1,426	1,441	3+631	15
CABUYAG - URBAN	1,438	463	207	363	385	-
CABUYAO - RURAL	6,424	886	1,219	1,058	3, 246	15
CALAMBA -	21, 151	2,590	5,275	4,486	8,745	55
CALAMBA - URJAN	12,650	1,973	3,788	3,346	3,518	25
CALAMBA - RURAL	8,501	617	1,487	1,140	5, 227	30
CALAJAN -	4,398	233	3 25	311	3, 313	216
CALAUAN - URBAN	507	128	40	106	196	37
CALAUAN - RURAL	3, 891	105	285	205	3,117	179
SAVINTI -	2, 534	35	102	246	2,131	20
CAVINTI - URBAN	1, 147	10	40	195	902	-
CAVINTI ~ RURAL	1,387	25	62	51	1.229	20
FAHY -	973	14	20	53	886	-
ANY - URBAN	432	9	-	43	38C	-
AMY - RURAL	541	5	20	10	506	-
KALAYAAN -	1,829	65	100	145	1,515	-
ALAYAAN - URBAN	642	30	85	90	437	-
CALAYAAN - RURAL	1,187	35	15	55	1,082	-
ILIW -	3, 357	70	354	687	2,236	10
ILIM - URBAN	1,665	60	304	551	745	5
ILIN - RURAL	1,692	10	50	136	1,491	5
.OS BANOS -	9, 365	365	1.322	4,111	3, 532	35
OS BANOS - JRBAN	7,458	360	1,051	3,785	2,221	35
.OS BANDS - RURAL	1,907	5	271	326	1,305	-
UISIANA -	2,509	329	58	119	2,003	
JISIANA - URBAN	954	204	30	99	621	-
UISIANA - RJRAL	l. 555	125	28	20	1,302	-
UMBAN -	3,100	142	584	918	1,441	15
UMBAN - URBAN	2,091	72	504	848	657	10

## TABLE 8. NUMBER OF HOUSEHCLDS IN OCCUPIED OWELLING UNITS BY KIND OF COOKING FUEL AND MUNICIPALITY, URBAN-RURAL: 1980 CONTINUED

	1	KIND OF CODKING FUEL USED					
AREA CLASSIFICATION AND HUNICIPALITY	TCTAL I NUMBER OF I HOUSEHTLOS	ELECTRICTY	KEPOSENE	LEQUEFTED PET- ROLEUM GAS (LPG)	1 MOOD. 1	OTHER 5	
LUMBAN - RURAL	1,009	70	80	70	184	5	
MABITAC -	1,527	43	34	99	1,351	-	
MABITAC - URJAN	459	38	29	79	713		
MABETAC - RURAL	1,068	5	5	20	1, 63 8	-	
MAGDALENA -	1,779	140	120	94	1, 753	32	
MAGDALENA - JRBAN	448	75	60	69	244		
MAGDALENA - RURAL	1, 33 1	65	60	25	1,149	35	
- YALYAÇAN	2,661	60	207	290	2,084		
KABRU - YALYALAM	1,380	35	165	245	935	-	
PAJAYJAY - RJRAL	1,281	45	42	45	1,145		
NAGCARLAN -	5, 863	82	520	637	4,614	10	
MAGCARLAN - JRHAN	1,744	40	326	46 1	507	10	
NAGCARLAN - RURAL	4,119	42	194	176	3,707		
PAETE -	3,096	50	483	555	2,003	5	
PAETE - URBAN	3,096	50	483	555	2,603	,	
PAGSANJAN -	3,757	85	574	792	2,28€	20	
PAGSANJAN - JRBAN	1,270	35	195	483	552	5	
PAGSANJAN - RJRAL	2,487	50	379	309	1, 734	15	
PAKIL -	L, 673	25	146	145	1,342	15	
PAKIL - URBAN	888	5	121	136	611	15	
PAKIL - RURAL	785	20	25	9	731	-	
PANGIL -	1, 956	10	25	245	1,621	55	
PANGIL - JREAN	/10	-		160	520	30	
PANGEL - RURAL	1,246	10	25	85	1,101	25	
PILA -	3,650	83	460	471	2,293	343	
PILA - URBAN	1,326		193	277	657	86	
PILA - RURAL	2, 324	10	267	194	1,596	257	
RIZAL -	1,404	25	103	127	1,149		
RIZAL - URBAN	312	5	30	66	211		
RIZAL - RURAL	1,092	20	73	61	538	-	
SAN PABLO CITY -	23,809	2,589	2,263	3,610	14,200	59	
SAN PABLO CITY ~ JRJAN	12,463	2.117	1,572	3,131	5, 593	50	
SAN PABLO CITY - RURAL	11,346	472	691	479	9,695	9	
SAN PEORO -	13,462	3,078	2,755	4,104	3,505	70	
SAN PEDRO - JRBAN	13,462	3.078	2,755	4,104	3,505	20	
SANTA CRUZ -	11,219	356	2,899	2,592	5, 208	164	
SANTA CRUZ - URBAY	11,219	356	2,899	2,592	5,208	164	
SANTA MARIA -	2,882	43	97	126	2,611	5	
SANTA MARIA - JRUIN	509		11	67	313	-	
STANTA MARIA - R.A.4L	2,373	5	86	39	2,238	5	
SANTA ROSA -	11,650	(,381	2,940	3,417	3, 677	35	
SANTA ROSA - URBAN	11,650		2,940	3,417	3, 677	35	
SINILOM -	3,335		317	584	2,323	45	
SINILDAN - URBAN	315		41	132	121	5	
SINILUAN - ORDAY	3,016		276	452	2.202	40	
VICTORIA -	2,815		145	355	2, 304	10	
VICTORIA - JRBAY	1, 486		45	310	1,116	10	
VICTORIA - RJEAL	1,333		100	45	1,108	-	
VICTORIA - KJKAL	14333		100	**			

LAGUNA

FABLE 7. *JMBER OF HOUSEHOLDS IN OCCUPIED DMELLING JMITS WITH MOUSEHOLD APPELANCES AND MUNICIPALITY, URBAN-RURAL: 1980

		ESTIMATES BAS					
AREA CLASSIFICATION	I TOTAL I	P A	017 1	TELEV	SION	REFFIGERATOS /	FREE ZER
AND MUNICIPALITY	I NUMBER OF I	NUMBER !	PERCENT	NUMBER 1	P EF CENT	I NUMBER I	PERCENT
LAGUNA -	176,616	120,982	72.1	59,914	34.0	40,515	23.2
LAGUNA - JREW	107,631	80,630	74.9	46+023	42.8	32,541	30.6
LAGUNA - RURAL	68,385	46,352	67.3	13.891	20. 7	7, 574	1t.7
ALAMINOS -	3,617	2,257	61.2	824	22.3	€10	16.5
ALAMINOSRIA.	571	600	61.8	345	35.5	235	24.2
ALAMI 135 - F B AL	2,716	1,657	51.0	479	17.6	3 75	13.8
BAY ~	4,164	2,999	72.0	950	22.8	635	15.2
BAY - JRHA+	350	261	66.9	175	44.9	150	38.5
BAY - RURAL	3,774	2,758	72.5	775	20.5	485	12.9
BINAN -	14,545	10,051	69-1	5,761	39.6	3,555	27.2
BINAN - URDAN	14,545	10,051	69.1	5,761	39.6	3, 955	27.2
CABUY AC -	1,862	5,326	67.7	2,949	37.5	2, 032	25.8
CABUYAC - JAJAN	1.438	1,173	81.6	793	55.1	696	48.4
CABUY AC - RUKAL	6,424	4,153	64.6	2,156	33.6	1,37€	20.8
- AUMAJA	21,151	16,200	76.6	8,207	38.8	5,700	27.3
CALAMBA - JR BAN	12,650	10,045	79.4	5,641	46.2	4, 366	34.5
CALAMBA - RURAL	8,501	6,155	72.4	2,366	27.8	1,414	16.6
ALAJAN -	4,358	2,867	65.2	941	21.4	550	13,4
CALAJAN - JRIAN	507	372	73.4	301	59.4	206	40.6
ALAJAN - RUKAL	3, 651	2,495	64-1	640	16.4	384	9.9
AVINTI -	2,534	1,648	65.0	430	17.0	275	10.9
CAVINTI - UF SAN	1,147	851	74.2	295	25.7	185	16.1
AVIATI - R RAL	1.367	797	57.5	135	9.7	90	6.5
F44Y -	513	548	56.3	209	21.5	101	10.4
ANY - JEJAN	4 3 2	262	65.3	180	41.7	92	21.3
FAMY - RUFAL	541	266	49.2	29	5.4	9	1.7
CALAYAAN -	1,825	1,157	63.3	285	15.6	185	10.1
CALAYAAN JRJA4	642	481	74.9	145	22.6	105	16.4
CALAYAAN - F JF AL	1,167	676	57.0	140	11.8	eo	6.7
.ILIW -	3.357	2,206	65.7	1,189	35.4	691	20.6
LILI4 - UPBA;	1,605	1,121	07.3	850	51.1	531	31.9
LILIN - AURAL	1.652	1,085	64-1	319	20.0	160	9.5
.35 JANOS -	5,365	7,263	77.6	4,494	48.0	3,245	34.7
IS BANDS - ALLA	7,458	6+004	30.5	3,919	52.5	2,555	40,2
JEPUP - RUPE - REAR SIL	- 1.967	1,259	06.0	575	30.2	250	13.1
JISIANA -	2,565	1,601	63.8	596	23.8	44.0	17.5
LJISIANA - LRIGH	554	643	67.4	3 3 4	35.0	285	29.9
JISLAMA - P.P. AL	1,555	958	61.6	262	16.8	155	10.0
- KABPU	3,100	2,313	74.6	923	29.8	605	19.6
LJMBA I - JRBAN	2+651	1,661	79.4	797	38.1	530	25.3

## TABLE 9. JUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH HOUSEHOLD APPLIANCES AND MUNICIPALITY, URBAN-BURAL: 1980- CONTINUED

AREA (1 AF. 1616/7	TOTAL	RAC	10 1	TELEVI	5 1 0 N	REFRIGERATOF /FREEZER				
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL 1-	NUMBER I	PERCENT 1	NUMBER !	P EP CENT	NUMBER	PERCENT			
LUMBAN - RURAL	1,009	652	64.6	126	12.5	79	7.8			
MABITAC -	1.527	1,032	67.0	204	13.4	100	6.5			
MABITAC - URBAN	459	312	68.0	97	21.1	34	7.4			
MABITAC - RURAL	1,668	720	67.4	107	10.0	66	6.2			
MAGDALENA -	1.775	1,157	65.0	352	19.6	261	14.7			
MAGDALENA — JRBAN	448	398	88.8	203	45.3	164	36.6			
PAGDALENA - RUR &	1,331	759	57.0	149	11.2	\$7	7.3			
- YALYALAM	2,661	1,956	73.5	691	\$6.0	355	13.3			
PAJAYJAY - YALYALAM	1,380	931	67.5	525	36.0	271	19.6			
MAJAYJAY ~ RJRAL	1.281	1,025	80.0	166	13.0	84	6.6			
NAGCARLAN -	5,863	4,297	73.3	1,490	25.4	787	13.4			
MAGCARLAN - JRBAN	1,744	1,244	71.3	822	47.1	527	30.2			
NAGCARLAN - RUR &L	4,119	3.053	74.1	668	16.2	260	6.3			
PAETE -	3,616	2,150	09.4	1.153	37.2	164	18.9			
PAETE - URBAY	3,096	2.150	69.4	1,153	37.2	584	18.9			
PAGSANJAN -	3,757	2,987	79.5	1,309	34.8	662	23.5			
PAGSANJAN - JRBAN	1,270	1,030	81.1	563	44.3	473	37.2			
PAGSANJAN - RURAL	2,467	1,957	78.7	746	30.0	409	16.4			
PAKIL -	1,613	1,326	79.3	473	28.3	185	11.1			
PAKIL - URBAN	8 6 8	736	82.9	354	39.9	155	17.5			
PAKIL - RURAL	765	590	75.2	119	15.2	30	3.8			
ANGIL -	1,956	1.577	80.6	535	27.4	287	14.7			
PANGIL - URBAY	710	578	81.4	228	32.1	115	16.2			
ANGIL - RURAL	1,246	999	80.2	30 7	24.6	172	13.6			
ILA -	3,650	2,454	67.2	1.038	28.4	653	17.9			
ILA - URBAN	1,326	993	74.9	499	37.6	393	29.6			
PILA - RURAL	2,324	1,461	62.9	539	23.2	260	11.2			
RIZAL ~	1,404	962	68.5	405	50.6	250	17.6			
RIZAL - URBAN	112	232	74.4	161	51.6	96	30.8			
RIZAL - RJRAL	1,052	730	06.8	244	22.3	154	14.1			
SAN PAGLO CITY -	23,869	16,877	70.9	7,515	31.6	5, 612	23.6			
SAN PABLO CITY - JR619	12,463	9,180	73.7	5+594	44.9	4, 248	34.9			
SAN PABLO CITY - RUKAL	11,346	7,697	67.8	1,921	16.9	1,264	11.1			
SAN PEDRO -	13,462	10.950	81.3	7,220	53.6	5,720	42.5			
AN PEDRO - JRBAN	13,462	10,950	81.3	7,220	53.6	5,720	42.5			
IANTA CRUZ -	11,219	8,164	72.8	3,574	31.5	2,284	20.4			
SANTA CRUZ - JRISAN	11,219	8,164	72.8	3, 574	31.9	2,284	20.4			
SANTA MARIA -	2,882	1,996	69.3	300	10.4	136	4.7			
SANTA HARIA - URBAN	505	382	75.0	171	33.6	112	22.0			
SANTA MARIA - K.M.A.	2,313	1,614	96.0	129	5.4	24	1.0			
SANTA RUSA -	11.650	8.579	73.6	4.491	38-0	2.979	25.6			
SANTA RUSA - SANTA ROSA - JRBAH	11,650	8,579	73.6	4,497	38.6	2,575	25.6			
SINILOAN -	3,335	2,459	73.7	746	22.4	372	11.2			
SINILUAN - Siniluan - Urban	319	269	84.3	142	44.5	90	28.2			
SINILOAN - URBAN SINILOAN - RJRAL	3,016	2,190	72.6	604	20.0	282	9.4			
SINILOM - KJKAL Victoria -	2,815	1,623	57.6	694	23.2	320	11.4			
VICTORIA ~ URHAN	1,486	957	64.4	484	32.6	265	17.0			
VICTURIA - URBAN VICTURIA - RURAL	1,333	666	50.0	170	12.6	55	4.1			



#### LIST OF UNPUBLISHED TABLES

#### I POPULATION

- Table 11 Private Household Population By Citizenship, Age Group, Sex and Municipality: 1980
- Table 12 Usual Residence of Mother at Person's Birth and Present Residence of Private Household Population By Age Group, Sex and Municipality, Urban-Rural: 1980
- Table 13 Private Household Population 6 Years Old and Over, Able to Speak Pilipino/ Tagalog and English By Age Group and Sex, Urban-Rural: 1980
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  During June 1979 to March 1980, Age Group, Sex and Municipality: 1980
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- Table 26 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Living, Urban-Rural: 1980
- Table 27 Ever-Married Women 15 Years Old and Over By Number of Children Born
  Alive During the Last 12 Months, Age Group and Municipality, Urban-Rural:
  1980

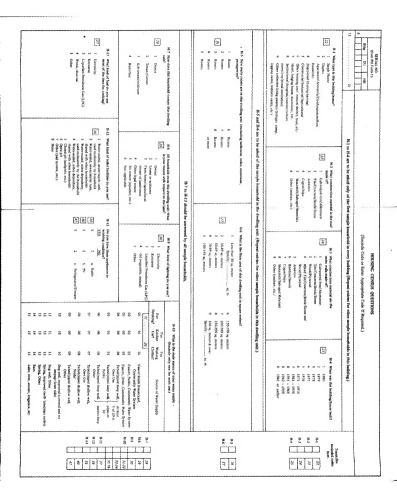
#### II. HOUSING

Table 2A — Number of Households in Occupied Dwelling Units By Year Built, Construction Materials of Roof and Outer Walls and Municipality, Urban-Rural: 1980

PH Fo	em 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NAT	Republic of the Philippin ional Economic and Developme IONAL CENSUS AND STATIS Manila D CENSUS OF POPULATION A LIST OF HOUSEHOLE	SHEET OF   SHEET								
anid- ing	Type of Build- ing	Private Dwell- ing Unit	Private House- hold	Collec- tive House- hold	Name of Head of Household, If collective house- hold enter	Address of	Prr	Total Perr	Colle House	brid:	Oate of Call- back	Remarks		
rial No.	(Enter	Serral No.	Serul No	Senal No	Name/Type	Household	М	1	М	F	lst 2nd			
1)	(2)	(3)	(4)	(5)	(6)	171	1 (8)	(9)	(10)	(11)	(12)(13)	(14)		
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of 2	- Type o	f Buildin	gillouse			TOTAL	1	1			1			
	1 Single				6 Other housing unit, na									

Γ		Rep	ublic of the P	hilippin	Sheetof Sheets SERIAL NO. (From PH Form I)													
	Form 2	National Econ- NATIONAL CE	omic and Dev	etopme STATIS	nt A	uthority S OFFIC	CE.		Province BLDG. DU HH									
"	Potti 2	, ,	Manila						City/Mun /Mun Dist									
May	1,1280	1980 CENSUS ( COMMON PRIVA	OF POPULAT	ION A	ND I	IOUSIN	G		Barangay 3									
1		COMMON PRIVA (Encircle Co	de or Enter C	ode If I	Requ	ired.)	AIRE		EA Suffa No									
$\vdash$		POPULATION							HOUSING CENSUS QUESTIONS									
П		Name	Relationship to Head of Household	Line No. of Mother	Sex	A	;c	Marital Status	H-1 to H-4 are to be asked only of the first household in every building (Repeat entries for other floaseholds in the building)									
H		the head of this household?	What is 's	Who is	i	Date	Age	1 Single	H-1 What type is this building/house?									
11		e the other members of	relationship	mother	ł	of	on last	2 Married	2 1 Single House 2 Duplex									
1		usehold?	of this house-	(Enter	١.	Birth	birth-	3 Widow	3 Apartment/Accesoria/Condominium/Row House/etc.									
111	Head	this order (family name first)	hold? 1 Head	tine 120. Of	E	(Enter)	day	rated/	Commercial/Industrial/Agricultural									
N E	Spou	se of Head -married children of head/spouse	2 Spouse 3 Son	mother	(M)	in	May 1, 1980	vorced	6 Other housing unit natural shelter, boat, etc.									
	4-1-	lane en manumarant	4 Daughter 5 Son-in-lay	ther is not a	P F	word	(See	5 Un- known	7 Hotel, lodging house, dormitory, etc. 8 Institutional (hospital/convent/school dormitory/penal institution)									
N	and	narried children of head/spouse their families (oldest to youngest)	6 Daughter- m-law	member of this	ĎΕ	year of	codes	1	Other collective living quarters(refugee camp, logging camp, military camp)									
M	Non-	relatives of head relatives of head	7 Grandson 8 Grand-	house-	A	birth.)	below	)										
B		re to include babies and elderly ns, members of the household	daughter	hold or		i	100 yrs		H-2 What construction material is the roof made of?  [23] 1 Galvanized Iron/Aluminum									
R	temp	oracily away on vacation, on ess, in the hospital, etc.)	relative	dead,	(F)	1	over)	1	23 1 Galvanized Iron/Atuminum 2 Tile/Concrete/Brick/Stone									
11		circle Line No. of Respondent.	0 Non- relative	00)		1	. 1 1		3 Asbestos									
		(P-1)	(P-2)	(P-3)	(P-4	(P-5)	P-5) (P-6) (		4 Cogon/Nipa 5 Makeshift/Salvaged Materials									
11		28 36	1 2 3	1	1 M		]	1 2	6 Other (anahaw, etc.)									
01			7 8 9	)	2 F	,		3 4	H-3 What construction material are the outer walls made of?									
Ц			0	ļ	ļ			<u> </u>	24 1 Galvanized fron/Aluminum 2 Tile/Concrete/Brick/Stone									
ÌΪ	37 45		1 2 3		l M	ĺ		1 2	3 Wood/Plywood									
02			7 8 9	ł	2 F	1	ł	3,1	4 Mixed Tile/Concrete/Brick/Stone and Wood/Plywood 5 Ashestos									
Ш			3	L	<u></u>				6 Bamboo/Sawah									
П		46 54	1 2 3	ļ	14			1 2	7 Cogon/Nipa 8 Makeshuft/Salvaged Materials									
03			7 8 9		21	1	l	3 4	9 Other (a tahaw, etc.)									
-		7	- 0	-	-													
04		.55 .63	5 .63 1 2 3 1 M					3 4	H-4 When was this build ag/house built?									
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100			7 8 9	1	21	1		3 4										
Н		82 90	1 2 3	+-	1	1	$\vdash$		H-S & H 6 are to be asked of any household in the dwelling unit.  (Repeat entries for other households in the dwelling unit.)									
07		1 2* 1	4 5 6		1 M			1 2 3 4	H-5 How many rooms are in this dwelling unit (excluding bathroom, toilet,									
			7 8 9		2 6	[	ĺ	5	H.5 How many rooms are in this dwelling unit (excluding partitions, tourns, storeroom, passageway)?									
H	-	91 99	1 2 3		1	T	1	1 2	[26] A Rooms 7 Rooms									
08		1	4 5 6	1	1 M	1	1	3 4	1 Room 4 Rooms 7 Rooms 2 Rooms 5 Rooms 8 Rooms									
			7 8 9	1	12 6		į	5	3 Rooms 6 Rooms or more									
1		100 . 108	1 2 3	1	Ī.,			1 2	H.6 What is the floor area of this dwelling unit in square meters?									
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1			0		1	1_		5	Specify vq. maters 6 150-199 sq. meters 2 10-49 sq. maters 7 200-249 sq. meters									
r		169 117	1 7 3				1 ;	3 50 69 sq. meters 8 250 299 sq. meters										
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#### DEBLOOKS TO BE ENLINED ATED AS MEMBERS OF COLLECTIVE HOUSEHOLDS

## 1. HOTELS, LODGING HOUSES, DORMITORIES, ETC.

- Proprietor, manager and employers bruse in the establishment, except those bring therein with their own families and those who usually go home to their respective families at least once a week
- to their respective families at least ofter a week. Persument logist-pleasafter (show who have stayed or expect to stay for one year or ionger) and those temporary logist-pleasafters who have stayed on year more than the stay of the year of years morthly not longer as of May 1, 1980 or have been away from their own families for the same period. However, exclude those who smallly political that the control week.
- Logambouden who are not restreat of the Philippates and who have been as the Philippate for one year of series as of May 1,190; or replica-tion of the Philippate for the part of series as of May 1,190; or replica-tion of the philippates of the Philippates of May 1,000; or the part of the part of the part of the Philippates of May 1,000; or Logistical Ordinals who had depolarate representations of the Philippates of the Philippates and members of their facilities. The part of their as the Philippates, and members of their families.

#### 2. HOSPITALS AND NURSES' HOMES

- All patients, including those just confined, in mental hospitals, improsurial or leper colonies, partitions of tuberculous sunstons where patients step more or less permanently, and rehabilitation content for dear addicts. Patients who have been confined for six months or songer as of May I
- 1980 in other kinds of hospitals and in wards for temporary confinerent in nobserulous sanatoria
- Nurses in nurses' homes who do not usually go home at least orce a week Staff members and employees foung in hospitals/nurses' homes, except those living therein with tieth furnises and those who usually go home at
- kent once a week.
- 3. WILEARY INSTITUTIONS (Homes for the Aged and Infirm, Orphanaer, Boos' forms etc.)
  - All genates or wards, including those just confered
  - Staff members and employees living in the institutions, except those living theses with their families and those who assayly to been at trast once a

#### # CORRECTIVE AND PENALINS TITUTIONS

- All passeners in national passens and references as (welfare die)
- Prisoners and deagness in provincial or city/muticinal palls who have been continuously confined for six moralis or longer, including confinement obswhere, as of May 1, 1980, or those whose terrance is for six rounded or inger even if the sentence is an appeal.
  - Staff members and employees heing in the institutions except those living threatm with these own families and those who usually so home at least once a week.

#### 5. CONVENTS, NUNNERIES, SEMINARIES, AND BOARDING SCHOOLS

- Monks, printers, minusters, news, segmentages etc., However, pelests or ministers of seeps other than the Roman Capholic Church who like in the contract or house close to church or chapel with their own families are to be excluded appears possebolds).
- Students in boarding schools (schools where students are required to stay in the school campus).
- Staff members, employees and belows living in the positives, except those bring therein with their own families and those who usually go home at least once a week

## 6 MILITARY CAMPS AND STATIONS IPC, Army, Air Force and Novy): PMA

- Officers and entitled rendeficience, except times who live in the promises with their own fundities and those who usually steep most night with private houselands on in hoots, bedging places or demonsteries. Include those betraping to the unit at the range or station who are 44% on miditary operation or resume or observed stand week; except those whose families are thought as the camp or station (their own families will report
- PMA cadets and trainers whose training it for six months or longer.
  - Detainers who have been continuedly confined for six roomba or longer, including confinement elsewhers, so of May 1, 1980. Coldan employers living to the camp or station, except those living therein with their own families and those who smally go home at least once a
- LOKATHO, MIMING AND CONSTRUCTION/FUBLE WORKS CAMPS: PLANTATIONS AND AGRICULTURAL/FISHERIES EXPLRIMENTAL OR BREEDING STATIONS, FITC. rets who do not live with their
- Propensed married contra econvision, manager, somewhater has employers who do not use with their families in the premises and are supplied indexing twodeness, the) and/or seems by the company, farm, contractor or spency, except those who usually go home at least outer a week.
- B OCEAN-GOING AND INTERISLAND/COASTAL VESSELS OR DEEP-SEA FISHING VESSI
  - Filipino new members of ocean going vessels (whose own families live in the Philippines) at port as of 12.01 A,M May 1, 1980, except three who available to home to their own families in the Philippines at least once every
- Any core teember of interestand/coastal vessel or deep-sea fitting vessel at port on any day during the estimation, if the crew member has no home other than the wines.

#### 9. REFLICEE CAMPS

. Filipino citizens working and giving made the camps.

